# **Catalog and Price List**

Specification Drainage Products



## Effective June 2, 2025

All prices supersede previous issues, are temporary and subject to change without notice.



Watts.com

## **Drainage Products Standards**











## American National Standards Institute (ANSI) American Society of Sanitary Engineering (ASSE) Plumbing & Drainage Institute (PDI) International Association of Plumbing and Mechanical Officials (IAPMO)

55

Product Group	ANSI	ASSE	PDI	ΙΑΡΜΟ
Fixture Carriers	A112.6.1M-97			A112.6.1M-97
Floor Drains	A112.6.3-01			A112.6.3-01
Floor Sinks	A112.6.7-2001			A112.6.7-2001
Roof Drains	A112.6.4-2003			A112.6.4-2003
Wall Hydrants		1019-2004		1019-2004
Water Hammer Arrestors		1010-04	WH-201	1010-04
Cleanouts	A112-36.2M-91			A112-36.2M-91
Trap Seal Primers		1018-2001		1018-2001
Grease Interceptors	A112.14.3-2000		G-101	A112.14.3-2000
Solids Interceptors				IGC167-2011

Watts Drainage Products Division 100 Watts Road Spindale, NC. 28160 Fax: 828-248-3929

*Call Toll-Free:* 1-800-338-2581

### **PL-WD Table of Contents**

Floor & Area Drains5-55, 59-68
Parking Deck Drains56-58
Sanitary Floor Sinks69-81
Dead Level® Trench Drains82-96
Green Roof Drains97-106
Roof Drains107-130
Interceptors131-152

Cleanouts	.153-179
Hydrants	.180-188
Specialties	.189-198
Fixture Carriers	.199-245

### **Common Suffixes**

	Numeric	Numeric Suffixes					;
Code	Description	Code	Description	Code	Description	Code	Description
-1	Nickel Bronze	-21	Secondary Strainer	-A	45 Degree Outlet	-K80	Aluminum Dome
-3	Stainless Steel	-28 All	Type 304 Stainless Steel	-A	Accutrol Flow Restrictor	-K81	Bronze Dome
-4	Ductile Iron	-33	Less Grate	-AL	Aluminum Cover	-K83	SS Screen Dome
-5	Sediment Bucket	-34	Closure Plug	-В	Sump Receiver	-L	Vandal Proof
-6	Vandal Proof	-38	Solids Retaining Baffle	-C	Membrane Clamp	-M1	Extended Nipple
-7	Trap Primer Tapping	-81	Bronze Dome	-CF	<b>Carpet Clamping Flange</b>	-M11	Tiling Frame
-8 Ball	Float Backwater Valve	-83	SS Screen	-D	Deck Clamp	-M20	Flush Valve Support
-9	Hinged Grate	-88	Wall Clamp	-DS	Dome Strainer	-M23	Right Side Inlet
-13	Galvanized	-128	Grate w/Center Opening	-E	Extension	-M24	Left Side Inlet
-14	Flat Grate	-150	Half Grate	-F	Deck Flange	-M54	2" Escutcheons
-15	Strainer Extension	-175	3/4 Grate	-F4-1	4" Round NB Funnel	-M55	4" Escutcheons
				-F4-5	0 4" Round Cast Iron	-M60	Flush Valve Support
				Funne	91	-0	Non-Standard Inlet/Outlet
			Outlet Description	-F6-1	6" Round NB Funnel	-Q	Special
		Code	Description	-FC	Flange & Clamp	-R	External Water Dam
	All Drainage products	-P	Push-On	-G-1	4" x 9" Oval NB Funnel	-S0	Side Outlet
	are supplied with NH	-T or -	THD IPS Threaded	-G-50	4" x 9" Oval C.I. Funnel	-SS	Stainless Steel
•	No Hub) connections	-X	Inside Caulk	-GSS	SS Ballast Guard	-TG	Top Grate
-	standard unless oth-	-60	PVC Socket	-HD	Heavy Duty	-US	Buy American Compliant
e	erwise indicated.	-61	ABS Socket	-HS	Hub & Spigot	-VB	Vacuum Breaker
				-K	Cylinder Lock	-W	4" Internal Water Dam
				-K	Ductile Iron Dome	-W2	2" Internal Water Dam
				-K13	Galvanized Dome	-Y	Fixed Top
	,			-K40	Ductile Iron Low Dome		

#### NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.



## **FREIGHT TERMS:**

Shipments from the factory of less than \$3,500.00 net are F.O.B. factory. Factory shipments over \$3,500.00 net will be prepaid and allowed within the continental United States when made at the lowest motor carrier transportation rate.

## **TERMS OF SALE:**

All sales are F.O.B. shipping point.

### **PAYMENT TERMS:**

Invoices are due and payable 30 days from the date of invoice.

### **STOCKING WHOLESALER MINIMUM CHARGE:**

A minimum billing charge of \$200.00 applies to shipments F.O.B. factory. Stocking Wholesaler Customers are encouraged to order sufficient material to avoid this charge which is necessitated by increased costs of processing small orders.

### **SPECIAL PRODUCTS:**

Orders for special or modified products are non-cancelable and non-returnable. In the event that the customer cancels an order for such products, Watts shall charge the customer an amount equal to Watts' costs and expenses incurred in performing the purchase order prior to receipt of notice of cancellation.

## LIMITED WARRANTY:

Watts Regulator Co. (the "Company") warrants each product to be free from defects in material and workmanship under normal usage for a period of one year from the date of original shipment. In the event of such defects within the warranty period, the Company will, at its option, replace or recondition the product without charge.

THE WARRANTY SET FORTH HEREIN IS GIVEN EXPRESSLY AND IS THE ONLY WARRANTY GIVEN BY THE COMPANY WITH RESPECT TO THE PRODUCT. THE COMPANY MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED. THE COMPANY HEREBY SPECIFICALLY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The remedy described in the first paragraph of this warranty shall constitute the sole and exclusive remedy for breach of warranty, and the Company shall not be responsible for any incidental, special or consequential damages, including without limitation, lost profits or the cost of repairing or replacing other property which is damaged if this product does not work properly, other costs resulting from labor charges, delays, vandalism, negligence, fouling caused by foreign material, damage from adverse water conditions, chemical, or any other circumstances over which the Company has no control. This warranty shall be invalidated by any abuse, misuse, misuse, misapplication, improper installation or improper maintenance or alteration of the product.

Some States do not allow limitations on how long an implied warranty lasts, and some States do not allow the exclusion or limitation of incidental or consequential damages. Therefore the above limitations may not apply to you. This Limited Warranty gives you specific legal rights, and you may have other rights that vary from State to State. You should consult applicable state laws to determine your rights. SO FAR AS IS CONSISTENT WITH APPLICABLE STATE LAW, ANY IMPLIED WARRANTIES THAT MAY NOT BE DISCLAIMED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO ONE YEAR FROM THE DATE OF ORIGINAL SHIPMENT.

### **RETURNED GOODS RESTOCKING CHARGE:**

No material shall be returned without authorization. When credit is issued it will be at the price charged, or prevailing price if lower, less handling charges based on costs of reconditioning, boxing, etc. However, a minimum 25% handling charge will apply. A minimum handling charge of \$35.00 is applied whenever the 25% handling deduction does not total \$35.00. Products which are obsolete or made to special order are not returnable.

### NOTE:

Prices and terms are subject to change without notice and supersede all previous quotations. The right is reserved to change or modify product design or construction without prior notice and without incurring any obligation to make such changes and modifications on products previously or subsequently sold. All dimensions shown in this catalog are subject to manufacturing toler-ances.

**WATTS Drainage** reserves the right to modify or change product design or construction without prior notice and without incurring any obligation to make similar changes and modifications to products previously or subsequently sold.

See your **WATTS Drainage** representative for any clarification.



## Floor Drains With Adjustable Strainers

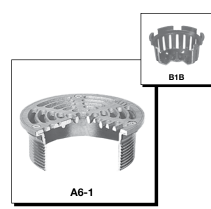
#### **Components:**



B3 Body, 3" Push-on connection standard with trap primer tapping.



Reversible clamp collar, attached with FC-1 hardware.



6" diameter nickel bronze strainer standard with vandal proof screws.

#### **Alpha/Numeric Description**

FD - 103P - A6 - 5 - 7

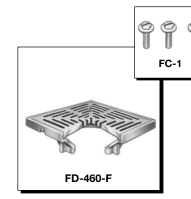
- Series Number ..... FD-100 1.
- 2.
- Outlet Type ..... Push-On Outlet Suffix "P" 3.
- 4. Strainer .....- Type "A6" Strainer.
- Option .....- Sediment Bucket Suffix "-5" 5.
- Option .....- Trap Primer Tapping Suffix "-7" 6.

## **Area Drains**

**Components:** 



B2 Body, 4" Push-on Connection



Fixed top assembly with ductile iron grate, attached with FC-1 hardware.

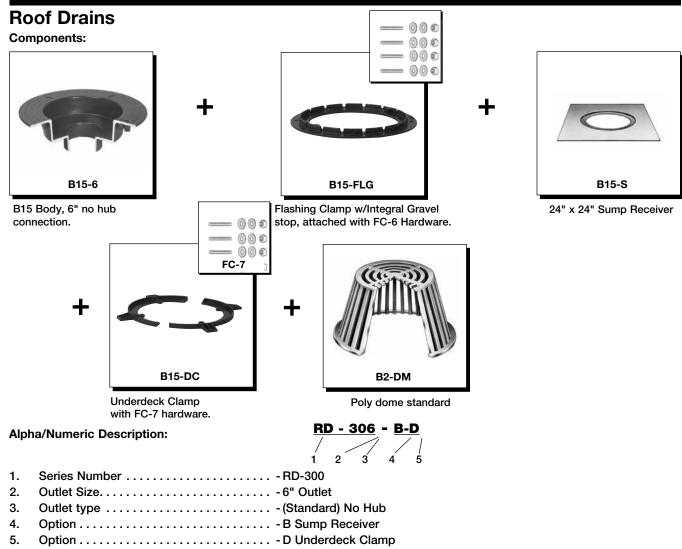
- Series Number ..... FD-460-F 1.
- Outlet Size ..... 4" outlet 2.
- 3. Outlet Type ..... - Push-on

**Alpha/Numeric Description** 





## Examples of WATTS Drainage Alpha/Numeric Suffix System



## **Cleanout With Adjustable Top**

**Components:** 

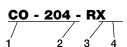


B4-34 Body 4" No Hub Connection

Alpha/Numeric Description



5" dia. heavy duty nickel bronze top, standard with vandal proof screws





Gas-tight gasketed brass cleanout plug

- Series Number ..... CO-200 1. Outlet Size. ..... -4" Outlet 2.
- 3.
- Outlet Type ..... (Standard) No Hub
- 4. Top ..... - Type RX strainer



## **Table Of Contents**

- Pictorial Index
- Recommendations
- Floor Drain Selection Factors
  - **Materials**
  - **Pipe Connections**
  - Load Ratings
  - **Grate Free Area**
  - **Design Considerations**
  - **Commonly Specified Options**
- Typical Installations





## **Pictorial Index**

FD-100-A Round Strainer	FD-100-B HD Round Strainer	FD-190-PR Pronto!® Cast Iron Adj. Floor Drain w/Integrated Level	FD-190-PR-60 Pronto!® PVC Adj. Floor Drain w/Integrated Level
FD-100-AS         Angle Strainer	FD-100-DD	FD-100-EF	FD-100-EG
	Hub Funnel	Round Funnel	Oval Funnel
FD-100-ER	FD-100-FC	FD-100-H	FD-100-K
Extended Rim Strainer	Surface Membrane Clamp	Elastomeric Flange	Dome Strainer
FD-100-L	FD-100-M	FD-100-RS	FD-100-VD
HD Square Strainer	Square Strainer	Rectangular Strainer	Solid Hinged Cover



**Pictorial Index** 



**Pictorial Index** 





## **Pictorial Index**



## **Pictorial Index**





## **Pictorial Index**



## **Pictorial Index**



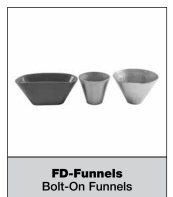
FD-1200-L HD Square SS Strainer



FD-1200-M Square SS Strainer



**TD-300** Elevator Trench Drain







### Recommendations

Application	Product
Basement Areas	FD-300, FD-310-Y, FD-320(-Y), FD-320(-Y)-SET
	FD-410, also see Dead Level®Catch Basins
Clinical & Surgical Areas	FD-1100(-28) Series, FD-820, also see BLÜCHER
Condensate & Drip Lines (indirect waste)	FD-100-DD, FD-100-EF, FD-100-EG, FD-200-DD, FD-200-EF, FD-200-EG
Rubberized Sheet Flooring	FD-100-FC, FD-200-FC
Rubberized Poured Flooring	FD-100-Н, FD-200-Н
FloatingSlabs	FD-600, FD-620
Food Preparation Areas	FD-1100 Series, also see Sanitary Floor Sinks
Garage & Service Bays	
Industrial & Warehouse Areas	FD-320(-Y), FD-330(-Y), FD-340(-Y), FD-460(-F)
Outdoor Parking Areas	,FD-530, also see Dead Level® Trench Drains
Planting Areas	FD-850, FD-860, FD-870, FD-880, see also Green Roof Drains
Parking Decks Poured	FD-490-F-4
	FD-900, FD-910, FD-920, FD-930
Prison Cells	
Sanitary Manufacturing Areas	FD-1100, FD-1200 Series, also see BLÜCHER
Shower Areas	
Stairwells	
Wood Floors	FD-380, FD-390-E-63

### **Floor Drain Selection Factors**

## **Materials**

#### **Cast Iron Epoxy Coated\***

Industrial grade cast iron, finished with Watts gray acid resistant coating.

<u>Note:</u> \*Watts Drainage standard epoxy coating is designed for interim protection of iron components during processing, shipping, and construction. It is not intended to protect surfaces subject to traffic, or environmental conditions. Exposed iron surfaces should be expected to show surface oxidation (rusting) after a short period of time.

#### **Nickel Bronze**

Nickel Bronze alloy is homogenous, highly resistant to wear, and will not be discolored by weather or traffic. Appearance is silvery, and compliments most interior and exterior finishes.

#### **Stainless Steel**

In accordance with ASTM A-351-Grade CF8 (Type 304) standard specification. Highly durable and resistant to corrosion.

#### **Ductile Iron Epoxy Coated\***

Superior impact resistance and durability compared to standard cast iron. Watts supplies ductile iron drain grates standard, finished with gray acid resistant epoxy coating.

#### **PVC or ABS**

Most floor and area drains can be specified with optional PVC (-60) or ABS (-61) plastic bodies for direct sch. 40 solvent weld connection.

### **Pipe Connections**

#### No Hub (Standard)

Butt connection using a no hub or neoprene coupling. Suitable for cast iron, plastic, and most other piping applications.

#### Push-on

ASTM C-564 gasket connection, with pipe stop. Suitable for no hub or service weight cast iron, sch. 40 plastic, and steel pipe. Not recommended for above grade.

#### Inside Caulk (-X)

Used for lead and oakum joints, pipe is inserted through a caulk ring on the drain outlet.

#### PVC (-60) or ABS (-61) Socket

For direct solvent weld connection to sch. 40 plastic pipe.

#### Threaded (THD)

Female threaded outlet for connection to IPS threaded pipe.



Consult factory for all applications outside of listed parameters. Prices do not include applicable taxes. Prices do not include applicable taxes.

## **Floor Drain Selection Factors**

### Load Ratings

Load ratings are based upon maximum anticipated traffic, in accordance with American National Standards AMSE A112.21.1M. See specification pages for specific load rating data.
Light Duty (LD) - safe live load under 2000 lbs.

Medium Duty (MD) - safe live load 2000-4999 lbs. Heavy Duty (HD) - safe live load 5000-7499 lbs. Extra Heavy Duty (XHD) - safe live load 7500-10,000 lbs. Special Duty - safe live load over 10,000 lbs.

### **Grate Free Area**

Drains should be specified with sufficient grate free area and outlet size to pass anticipated flow. For standard indoor applications, the grate free area should equal 1-1/2 times the transverse area of the connecting pipe. In exterior areas, the grate free area should be twice the transverse area of the connecting pipe. **Recommended Free Area** 

Pipe Size	Transverse Sq. In.	Interior Free Area Sq. In.	Exterior Free Area Sq. In.
2"	3.14	4.71	6.28
3"	7.06	10.59	14.12
4"	12.50	18.75	25.00
5"	19.60	29.40	39.20
6"	28.30	42.45	56.60
8"	50.25	75.38	100.50

### Design Considerations

#### Finished / Unfinished Areas

Finished area top specifications should be nickel bronze, or optional stainless steel. Ductile iron is typically used in unfinished areas, where appearance is not a primary concern.

#### Fixed / Adjustable Tops

Adjustable top drains enable vertical adjustment of the strainer or top assembly, to more easily match the finished floor level.

#### Heel Proof / ADA Grate Openings

All standard floor and area drains are supplied with heel proof, ADA compliant 5/16" grate openings. Consult product specifications for parking area drain applications.

#### Weep Holes / Double Drainage

All standard floor and area drains are designed with weep holes for "double drainage". Water seeping around the outside of the drain filters through the weepholes, and back into the drain sump. This protects the immediate area surrounding the drain from deterioration.

### **Commonly Specified Options**

#### -5 Sediment Bucket

Catches large debris at the drain, protects the p-trap from becoming clogged with accumulated debris.

### -6 Vandal Proof

Grate secured with Allen Head screws. Security screws (Torx & Pin) may be specified for high security applications.

#### -7 Trap Primer Tapping

Plugged 1/2" threaded inlet on drain body, for connection to trap primer valve (see Watts #LFTP300-DR).

### -8 Backwater Valve (2", 3", 4" Only)

Ball float backwater valve with no hub connections, attaches to drain outlet to prevent back-up damage in low pressure applications.

### -9 Hinged Grate

Available on select square top drains, provides easy access to sediment buckets or drain lines requiring regular maintenance.

#### -13 Galvanized

Standard zinc galvanizing, commonly specified above grade in highly corrosive coastal environments or industrial areas.

#### -15 Strainer Extension

For FD-100 & FD-200 Series floor drains, extends strainer to accommodate thick slabs and special applications.

### -21 Secondary Strainer

Fits in bottom of drain body, secondary protection against debris that bypasses sediment bucket.

## -C Membrane Clamp

Specified in floors with a waterproofing membrane. On most Watts floor and area drains, the waterproofing membrane is clamped between the drain body and bolt-on collar, so a separate membrane clamp is not required.

#### -F4-50, -F4-1, -F6-1 Round Funnels

4" dia. cast iron or nickel bronze, 6" dia. nickel bronze round funnels to accept single condensate lines. Bolt supplied to attach funnel through underside of the grate.

### -G-50, -G-1 Oval Funnels

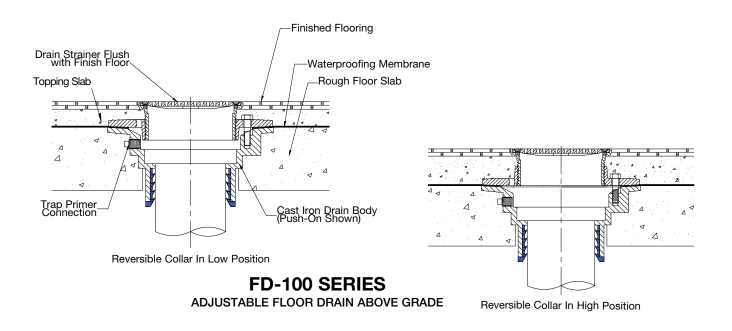
4"x9" cast iron or nickel bronze oval funnel, to accept multiple condensate lines. Bolt supplied to attach funnel through underside of the grate

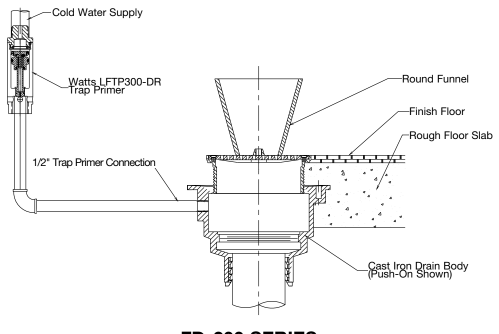
## -US Buy American Compliant

Product will be supplied with minimum 51% domestic content, in compliance with FAR 52.225-9 Buy American Act



## **Typical Installations**

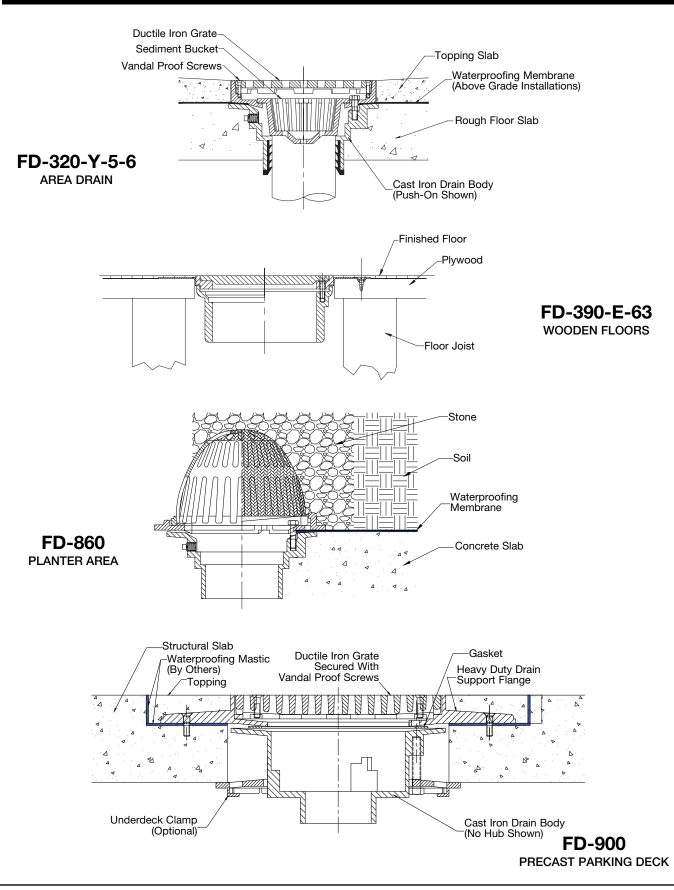


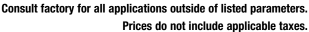


### FD-200 SERIES ADJUSTABLE FLOOR DRAIN ON GRADE W/TRAP PRIMER



## **Typical Installations**





 $\sqrt{1/2}$ 

### FD-100-A Floor Drain with Round Strainer

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-102, 3, 4-A5	11	5"	2,3,4"	nickel bronze	\$779.50
FD-102, 3, 4-A6	12.5	6"	2,3,4"	nickel bronze	829.50
FD-102, 3, 4-A7	14	7"	2,3,4"	nickel bronze	957.50
FD-102, 3, 4-A8	16	8"	2,3,4"	nickel bronze	1,363.00
FD-102, 3, 4-A10	21	10"	2,3,4"	nickel bronze	2,890.00

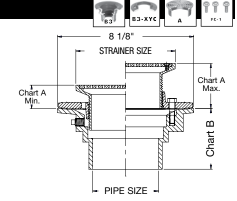




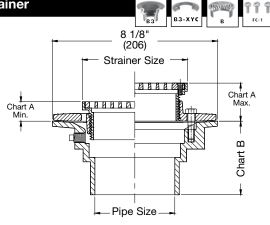
Chart A						
Strainer	Min.	Max.				
5"	13/16"	3 1/4"				
6"	7/8"	3 3/8"				
7"	11/16"	3 1/4"				
8"	7/8"	3 1/4"				
10"	1 1/4"	3 1/4"				

Chart B									
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ Abs				
2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"				
3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"				
4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"				
6"	3 1/2"	-	-	-	-				

FD-100-B

## Floor Drain with Round Heavy Duty Strainer

Model Number	Wt., Lbs. Str. Size		Pipe Size	Strainer	List Price
FD-102, 3, 4-B5-4	13	5"	2,3,4"	ductile iron	\$771.00
FD-102, 3, 4-B5	11	5"	2,3,4"	nickel bronze	1,117.00
FD-102, 3, 4-B6	12.5	6"	2,3,4"	nickel bronze	1,290.00
FD-102, 3, 4-B8	16	8"	2,3,4"	nickel bronze	1,710.00
FD-102, 3, 4-B10	21	10"	2,3,4"	nickel bronze	2,890.00





			1	Chart B					
Chart A			Pipe	No	Push	Female	Inside	PVC/	
Strainer	Min.	Max.		Size	Hub	On	Thread	Caulk	ABS
5"	13/16"	3 1/4"		2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"
6"	7/8"	3 3/8"	1	3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"
8"	7/8"	3 1/4"		4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"
10"	1 1/4"	3 1/4"		6"	3 1/2"	-	-	-	-

### **Options for FD-100 Series:**

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-15	Strainer Extension (DD-50)	\$229.50
Р	Push-On Outlet	No Add	-60	PVC Body w/Socket Outlet (2,3,4" Only)	No Add
Т	Threaded Outlet	\$131.50	-61	ABS Body w/Socket Outlet (2,3,4" Only)	No Add
Х	Inside Caulk	No Add	-F4-50	4" Round Cast Iron Funnel	291.00
None	6" Outlet No Hub Only	196.00	-F4-1	4" Round Nickel Bronze Funnel	693.00
-5	Sediment Bucket	176.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-6	Vandal Proof	88.50	-G-50	4x9" Oval Cast Iron Funnel	685.50
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-8	Ball Float Backwater Valve (2,3,4" Only)	611.50	-S0	Side Outlet (2,3,4" Only)	355.00
-13	Galvanized Body	317.50			

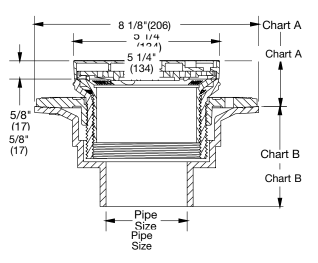
Consult factory for all applications outside of listed parameters.

## **Adjustable Floor Drains**

FD-190-PR

Pronto!® Cast Iron Adjustable Floor Drain w/Integrated Level

Model Number	Weight Lbs.	Str. Size	Outlet Size	Strainer	List Price
FD-192, 3, 4-PR5	14	5"(127)	2, 3, 4"	nickel bronze	\$944.50
FD-192, 3, 4-PR6	16	6"(152)	2, 3, 4"	nickel bronze	1,121.00
FD-192, 3, 4-PR7	18	7"(178)	2, 3, 4"	nickel bronze	1,378.00
FD-192, 3, 4-PR8	21	8"(203)	2, 3, 4"	nickel bronze	1,705.00
FD-196-PR5 (NH Only)	14	5"(127)	6"(152)	nickel bronze	2,259.00
FD-196-PR6 (NH Only)	16	6"(152)	6"(152)	nickel bronze	2,259.00
FD-196-PR7 (NH Only)	18	7"(178)	6"(152)	nickel bronze	2,259.00
FD-196-PR8 (NH Only)	21	8"(203)	6"(152)	nickel bronze	2,421.00





## PATENTED

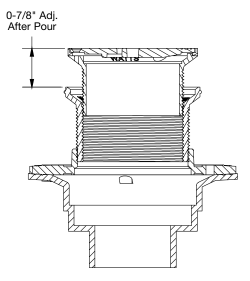


Chart A Strainer Max. Free Area Min. Load Rating Size Sq. In. 5"(127) 1 3/4"(83) 4 1/4"(108) MD 6 1/16"(154) 4 1/4"(108) 10 3/4"(273) 6"(152) 1 3/4"(83) LD 7"(178) 1 7/8"(54) 4 3/8"(111) LD 13 1/4"(337) 8"(203) 2"(51) 4 1/2"(114) MD 19"(483)

Ullart D
----------

onart b									
Pipe	Std.	Р	Т	X	60				
Size	No Push		Female	Inside	PVC				
	Hub	On	Thread	Caulk					
2"(51)	3 5/8"(92)	4 1/4"(108)	4 1/4"(108)	4 1/2"(114)	4"(102)				
3"(76)	3 5/8"(92)	4 1/4"(108)	4 1/4"(108)	4 1/2"(114)	4"(102)				
4"(102)	3 5/8"(92)	4 1/4"(108)	4 1/4"(108)	4 1/2"(114)	4"(102)				
6"(152)	3 1/2"(89)								

Options for	Options for FD-190-PR Series									
Suffix	Description	List Price	Suffix	Description	List Price					
None	No Hub Outlet	No Add	-15	Strainer Extension (DD-50)	\$229.50					
Р	Push-On Outlet	No Add	-F4-50	4" Round Cast Iron Funnel	291.00					
Т	Threaded Outlet	\$131.50	-F4-1	4" Round Nickel Bronze Funnel	693.00					
Х	Inside Caulk	No Add	-F6-1	6" Round Nickel Bronze Funnel	1,013.00					
-7	Trap Primer Tapping	No Add	-G-50	4x9" Oval Cast Iron Funnel	685.50					
-8	Ball Float Backwater Valve (2, 3, 4" Only)	611.50	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00					
-13	Galvanized Body	317.50	-S0	Side Outlet (2, 3, 4" Only)	355.00					

Consult factory for all applications outside of listed parameters.



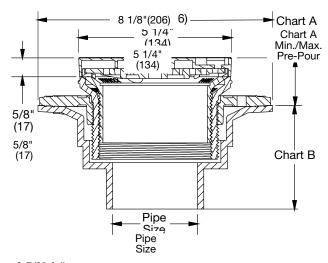
## **Adjustable Floor Drains**

FD-190-PR-60

Pronto!® PVC Adjustable Floor Drain w/Integrated Level

Model Number	Weight Lbs.	Str. Size	Outlet Size	Strainer	List Price
FD-192, 3, 4-PR5-60	5	5"(127)	2, 3, 4"	nickel bronze	\$523.00
FD-192, 3, 4-PR6-60	6	6"(152)	2, 3, 4"	nickel bronze	778.00
FD-192, 3, 4-PR7-60	7	7"(178)	2, 3, 4"	nickel bronze	877.50
FD-192, 3, 4-PR8-60	8	8''(203)	2, 3, 4"	nickel bronze	960.00









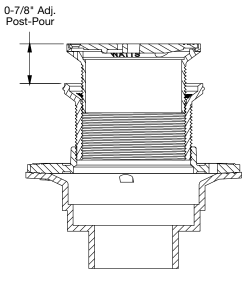


Chart A									
Strainer Size	Min.	Max.	Load Rating	Free Area Sq. In.					
5"(127)	2 1/2"(64)	4 1/4"(108)	MD	6 1/16"(154)					
6"(152)	2 1/2"(64)	4 1/4"(108)	LD	10 3/4"(273)					
7"(178)	2 5/8"(67)	4 3/8"(111)	LD	13 1/4"(337)					
8"(203)	2 3/4"(70)	4 1/2"(114)	MD	19"(483)					

Chart B						
Pipe	60					
Size	PVC					
2"(51)	4"(102)					
3"(76)	4"(102)					
4"(102)	4"(102)					

Options fo	r FD-190-PR-60 Series:				
Suffix	Description	List Price	Suffix	Description	List Price
-7	Trap Primer Tapping	No Add	-15	Strainer Extension (DD-50)	\$229.50
-8	Ball Float Backwater Valve	\$611.50	-G-1	4x9"Oval Nickel Bronze Funnel	1,414.00
-61	ABS Body w/Socket Outlet	164.50			
-F4-50	4" Round Cast Iron Funnel	291.00			
-F4-1	4" Round Nickel Bronze Funnel	693.00			
-F6-1	6" Round Nickel Bronze Funnel	1,013.00			
-G-50	4x9" Oval Cast Iron Funnel	685.50			



Consult factory for all applications outside of listed parameters.

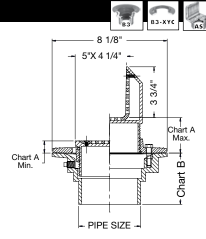
Min. 13/16"

Model Number	Wt., Lbs.	Str. Size	<b>Outlet Size</b>	Strainer	List Price
FD-102, 3, 4-AS	15	5"x4"	2,3,4"	nickel bronze	\$3,162.00

Floor Drain with Angle Strainer



FD-100-AS



ĩ

FC-1 

**S**®

DD

			Ohart D							
			Chart B							
		Pipe	No	Push	Female	Inside	PVC/			
			Size	Hub	On	Thread	Caulk	ABS		
			2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
Chart A		3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"			
lin.	Max.		4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
/16"	3 1/4"		6"	3 1/2"	-	-	-	-		

#### FD-100-DD Floor Drain with Hub Funnel

Model Number	Weight (Lbs.)	Outlet Size	Strainer	List Price
FD-102, 3, 4-DD-50	7	2,3,4"	cast iron	\$734.50
FD-102, 3,4-DD-1	7	2,3,4"	nickel bronze	1,207.00

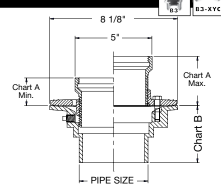


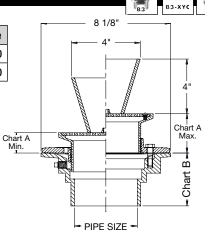
			Chart B						
		Pipe Size	No Hub	Push On	Female Thread	lnside Caulk	PVC/ Abs		
		2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
Cha	rt A	3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
lin.	Max.	4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
 1"	2 3/4"	6"	3 1/2"	-	-	-	-		

Options for FD-100 Series:										
Suffix	Description	List Price	Suffix	Description	List Price					
None	No Hub Outlet	No Add	-15	Strainer Extension (DD-50)	\$229.50					
Р	Push-On Outlet	No Add	-60	PVC Body w/Socket Outlet (2,3,4" Only)	No Add					
Т	Threaded Outlet	\$131.50	-61	ABS Body w/Socket Outlet (2,3,4" Only)	No Add					
Х	Inside Caulk	No Add	-F4-50	4" Round Cast Iron Funnel	291.00					
None	6" Outlet No Hub Only	196.00	-F4-1	4" Round Nickel Bronze Funnel	693.00					
-5	Sediment Bucket	176.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00					
-6	Vandal Proof	88.50	-G-50	4x9" Oval Cast Iron Funnel	685.50					
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00					
-8	Ball Float Backwater Valve (2,3,4" Only)	611.50	-S0	Side Outlet (2,3,4" Only)	355.00					
-13	Galvanized Body	317.50								

Min. 1"

Model Number	Weight (lbs.)	Str. Size	Outlet Size	Funnel	List Price
FD-102, 3, 4-EF-1	9	5"	2,3,4"	nickel bronze	\$1,473.00
FD-102, 3, 4-EF-50	10	5"	2,3,4"	cast iron	1,067.00

Floor Drain with Round Funnel



11

9 Î

FC-



FD-100-EF

	Chart B								
	Pipe Size	No Hub	Push On	Female Thread	lnside Caulk	PVC/ ABS			
	2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"			
	3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"			
Max.	4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"			
3 1/4"	6"	3 1/2"	-	-	-	-			

#### Floor Drain with Oval Funnel FD-100-EG

Model Number	Weight (lbs.)	Str. Size	<b>Outlet Size</b>	Funnel	List Price
FD-102, 3, 4-EG-1	10	5"	2,3,4"	nickel bronze	\$2,192.00
FD-102, 3, 4-EG-50	10	5"	2,3,4"	cast iron	1,464.00



			Pip Siz
			2'
Cha	art A	~	3'
Strainer Dia.	Min.	Max.	4
5"	7/8"	3 1/4"	6'

Chart A

Min.

7/8"

Strainer Dia.

5"

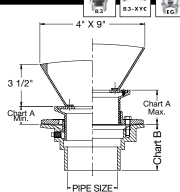
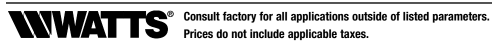


Chart B										
Pipe Size	No Hub	Push On	Female Thread	lnside Caulk	PVC/ Abs					
2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"					
3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"					
4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"					
6"	3 1/2"	-	-	-	-					

## **Options for FD-100 Series:**

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-13	Galvanized Body	\$317.50
Р	Push-On Outlet	No Add	-15	Strainer Extension (DD-50)	255.50
Т	Threaded Outlet	\$131.50	-60	PVC Body w/Socket Outlet (2, 3, 4" Only)	No Add
Х	Inside Caulk	No Add	-61	ABS Body w/Socket Outlet (2, 3, 4" Only)	No Add
None	6" Outlet No Hub Only	196.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-5	Sediment Bucket	176.00	-S0	Side Outlet (2, 3, 4" Only)	355.00
-6	Vandal Proof	88.50			
-7	Trap Primer Tapping	No Add			
-8	Ball Float Backwater Valve (2,3,4" Only)	611.50			

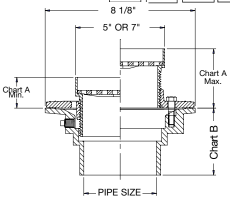


### FD-100-ER F

### Floor Drain with Extended Rim Strainer

Model Number	Weight (lbs.)	Str. Size	<b>Outlet Size</b>	Strainer	List Price
FD-102, 3, 4-ER5	11	5"	2,3,4"	nickel bronze	\$1,682.00
FD-102, 3, 4-ER7	12	7"	2,3,4"	nickel bronze	1,808.00
FD-102, 3, 4-ER9	13	9"	2,3,4"	nickel bronze	2,534.00

Chart A						
Strainer Dia.	Min.	Max.				
5"	1 1/2"	4"				
7"	2 1/2"	4"				
9"	2 1/2"	4"				



B3-XYC

9

FC-1

ER



			- 1/2	•						
Chart B										
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ ABS					
2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"					
3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"					
4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"					
6"	3 1/2"	-	-	-	-					

### FD-100-FC

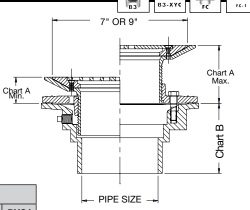
## Floor Drain with Surface Membrane Clamp

Model Number	Weight (lbs.)	Str. Size	Outlet Size	Strainer	List Price
FD-102, 3, 4-FC7	15	7"	2,3,4"	nickel bronze	\$2,394.00
FD-102, 3, 4-FC9	18	9"	2,3,4"	nickel bronze	3,279.00



Chart A						
Strainer Dia. Min. Max.						
7"	2 1/4"	3 3/4"				
9"	2 1/4"	3 3/4"				

	Chart B									
Pipe Size	No Hub	Push On	Female Thread	lnside Caulk	PVC/ Abs					
2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"					
3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"					
4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"					
6"	3 1/2"	-	-	-	-					



## **Options for FD-100 Series:**

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-15	Strainer Extension (DD-50)	\$229.50
Р	Push-On Outlet	No Add	-60	PVC Body w/Socket Outlet (2,3,4" Only)	No Add
т	Threaded Outlet	\$131.50	-61	ABS Body w/Socket Outlet (2,3,4" Only)	No Add
Х	Inside Caulk	No Add	-F4-50	4" Round Cast Iron Funnel	291.00
None	6" Outlet No Hub Only	196.00	-F4-1	4" Round Nickel Bronze Funnel	693.00
-5	Sediment Bucket	176.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-6	Vandal Proof	88.50	-G-50	4x9" Oval Cast Iron Funnel	685.50
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-8	Ball Float Backwater Valve (2,3,4" Only)	611.50	-S0	Side Outlet (2,3,4" Only)	355.00
-13	Galvanized Body	317.50			



FD-100-H	Flo	or Drain	with Ela	isto	meric	Flang	е				P <sub>B3</sub>	ВЗ-ХҮС	3C	<b>FC-1</b>
Medel Number	Weight (lbs)	Chr. Cine	0		Chucing		iat Duia				- 14" DIA			
Model Number	Weight (lbs.)	Str. Size	Outlet Siz	-	Straine	_	ist Pric				- 5 27/32" -			
FD-102, 3, 4-H	15	6"	2,3,4"		nickel bro	nze	\$2,447.0	0						3/1
							3/	'16"						Chart
							Char	-			Letters	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Max
alter a -	COLES-						Mir	า.						
											-			
C													hart B	
Cil. and	( Section 1)									7777				
29												<u> </u>	t	
1														
											PIPE SIZE	H		
										Ch	art B			
								Pipe	No	Push	Female	Inside	PVC/	
								Size	Hub	On	Thread	Caulk	ABS	
							_ [	2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"	
				C	hart A			3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"	
			Strainer	Dia.	Min.	Max	•	4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"	
			6"		7/8"	3 1/4	"	6"	3 1/2"	-	-	-	-	
FD-100-K	Flor	or Drain	with Dor	ma	Straine	r						0		99
					otraine	1				1	<b>8</b> 1	вз-хүс	₹ <sub>K</sub>	FC-1
Model Number	Weight (lbs.)	Str. Size	Outlet Siz	ze	Straine	er L	ist Pric	е			<b>⊢</b> 5			
-D-102, 3, 4-K	11	5" dome	2,3,4"		nickel bro	-	\$1,101.0	_						
, , , ,						irt A						IÌM.		
1111				troin	ner Dia.	Min.	Max							hart A Max.
			3		5"	13/16"	3 1/4	_	Chart A					
				:	5	13/10	3 1/4		Chart A _ Min.	′ ц				ш
		Г			Cha	4 R								Chart B
		-	Pipe N			Female	e Insid	le PV	<u>c/</u>			8		I
			Size Hu			Thread					- PIPE	SIZE =		
The second second		-	2" 35		4 1/4"	4 1/4"	4 1/2		_					
		-	2 3 5 3" 3 5		4 1/4	4 1/4	4 1/2							
		-	3 35 4" 35		4 1/4	4 1/4	4 1/2							
		-					4 1/2	2 4						
			6" 3 1	/2	-	-	-							
Options for I	FD-100 Serie	es:												
Suffix	Des	cription		L	List Price	Su	Iffix			Descrip	tion		Lis	st Pric
None		ub Outlet			No Add		15				ion (DD-50)			5229.5
Р т		On Outlet			No Add		60 61				utlet (2,3,4'			No Ac
T X		ded Outlet le Caulk			\$131.50 No Add		61 4-50	AB			utlet (2,3,4' Iron Funnel			No Ac 291.0
None		No Hub Only			196.00		4-1				Bronze Funr			693.0
-5	Sedim	ent Bucket			176.00	-F	6-1		6" Roun	d Nickel E	Bronze Funr	nel	1,	,013.0
-6		lal Proof			88.50	1	-50				Iron Funnel			685.5
					No Add					al Nickel I	Bronze Funi	101	1	,414.0
-7		mer Tapping	All Only		No Add	1	G-1							
	Ball Float Backwa		6,4" Only)		NO Add 611.50 317.50	1	s0				3,4" Only)			355.0

Floor Drain with Square Heavy Duty Strainer

Model Number	Weight (lbs.)	Str. Size	<b>Outlet Size</b>	Strainer	List Price
FD-102, 3, 4-L5	10	5"x5"	2, 3, 4"	nickel bronze	\$1,212.00
FD-102, 3, 4-L5-4	11	5"x5"	2, 3, 4"	ductile iron	817.50
FD-102, 3, 4-L6	14	6"x6"	2, 3, 4"	nickel bronze	1,425.00
FD-102, 3, 4-L6-9	14	6"x6"	2, 3, 4"	NB hinged	1,871.00
FD-102, 3, 4-L8	16	8"x8"	2, 3, 4"	nickel bronze	2,005.00
FD-102, 3, 4-L8-9	16	8"x8"	2, 3, 4"	NB hinged	2,451.00

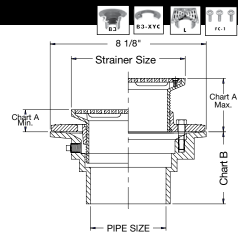




Chart A							
Strainer Min. Max.							
5"x5"	7/8"	3 1/4"					
6"x6"	1"	3 1/4"					
8"x8"	1 3/8"	3 5/8"					

	Chart B						
Pipe Size	No Hub	Push On	Female Thread	lnside Caulk	PVC/ Abs		
2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
6"	3 1/2"	-	-	-	-		

FD-100-M

FD-100-L

Floor Drain with Square Strainer

Model Number	Weight (lbs.)	Str. Size	<b>Outlet Size</b>	Strainer	List Price
FD-102, 3, 4-M5	10	5"x5"	2, 3, 4"	nickel bronze	\$1,041.00
FD-102, 3, 4-M6	14	6"x6"	2, 3, 4"	nickel bronze	1,160.00
FD-102, 3, 4-M6-9	14	6"x6"	2, 3, 4"	NB hinged	1,609.00
FD-102, 3, 4-M8	16	8"x8"	2, 3, 4"	nickel bronze	1,687.00
FD-102, 3, 4-M8-9	16	8"x8"	2, 3, 4"	NB hinged	2,131.00



Options f	or FD-100 Series:				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-15	Strainer Extension (DD-50)	\$229.50
Р	Push-On Outlet	No Add	-60	PVC Body w/Socket Outlet (2,3,4" Only)	No Add
Т	Threaded Outlet	\$131.50	-61	ABS Body w/Socket Outlet (2,3,4" Only)	No Add
Х	Inside Caulk	No Add	-F4-50	4" Round Cast Iron Funnel	291.00
None	6" Outlet No Hub Only	196.00	-F4-1	4" Round Nickel Bronze Funnel	693.00
-5	Sediment Bucket	176.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-6	Vandal Proof	88.50	-G-50	4x9" Oval Cast Iron Funnel	685.50
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-8	Ball Float Backwater Valve (2,3,4" Only)	611.50	-S0	Side Outlet (2,3,4" Only)	355.00
-13	Galvanized Body	317.50			

**Chart A** 

Min.

7/8"

1"

1 3/8"

Max.

3 1/4"

3 1/4"

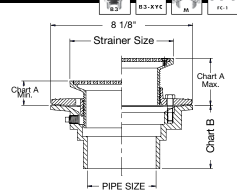
3 5/8"

Strainer

5"x5"

6"x6" 8"x8"

Consult factory for all applications outside of listed parameters. Prices do not include applicable taxes.



ĩ

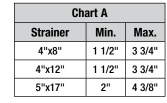
	Chart B								
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ Abs				
2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"				
3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"				
4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"				
6"	3 1/2"	-	-	-	-				

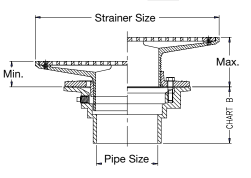
**NWATTS**<sup>®</sup>

## FD-100-RS

## Floor Drain with Rectangular Strainer

Model Number	Weight (lbs.)	Str. Size	<b>Outlet Size</b>	Strainer	List Price
FD-102, 3, 4-RS48	12	4"x8"	2, 3, 4"	nickel bronze	\$1,710.00
FD-102, 3, 4-RS412	14	4"x12"	2, 3, 4"	nickel bronze	2,065.00
FD-102, 3, 4-RS517	24	5"x17"	2, 3, 4"	nickel bronze	2,468.00





83

вз-хүс

11

F.C. (

RS



	Chart B							
Pipe Size	No Hub	Push On	Female Thread	lnside Caulk	PVC/ Abs			
2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"			
3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"			
4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"			
6"	3 1/2"	-	-	-	-			

I		10	<b>n</b> _'	V	1
	<b>D</b> -	IU	<b>U</b> -	<b>`</b>	D

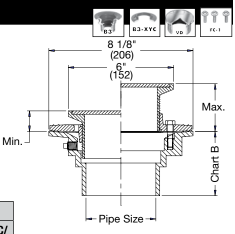
## Floor Drain with Round Hinged Solid Cover

Model Number	Weight (lbs.)	Str. Size	<b>Outlet Size</b>	Strainer	List Price
FD-102, 3, 4-VD	15	6"	2,3,4"	nickel bronze	\$1,406.00



Chart A				
Strainer	Min.	Max.		
6"	13/16"	3 1/4"		

	Chart B						
Pipe Size	No Hub	Push On	Female Thread	lnside Caulk	PVC/ Abs		
2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
6"	3 1/2"	-	-	-	-		



### **Options for FD-100 Series:**

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-15	Strainer Extension (DD-50)	\$229.50
Р	Push-On Outlet	No Add	-60	PVC Body w/Socket Outlet (2,3,4" Only)	No Add
Т	Threaded Outlet	\$131.50	-61	ABS Body w/Socket Outlet (2,3,4" Only)	No Add
Х	Inside Caulk	No Add	-F4-50	4" Round Cast Iron Funnel	291.00
None	6" Outlet No Hub Only	196.00	-F4-1	4" Round Nickel Bronze Funnel	693.00
-5	Sediment Bucket	176.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-6	Vandal Proof	88.50	-G-50	4x9" Oval Cast Iron Funnel	685.50
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-8	Ball Float Backwater Valve (2,3,4" Only)	611.50	-S0	Side Outlet (2,3,4" Only)	355.00
-13	Galvanized Body	317.50			



Consult factory for all applications outside of listed parameters.

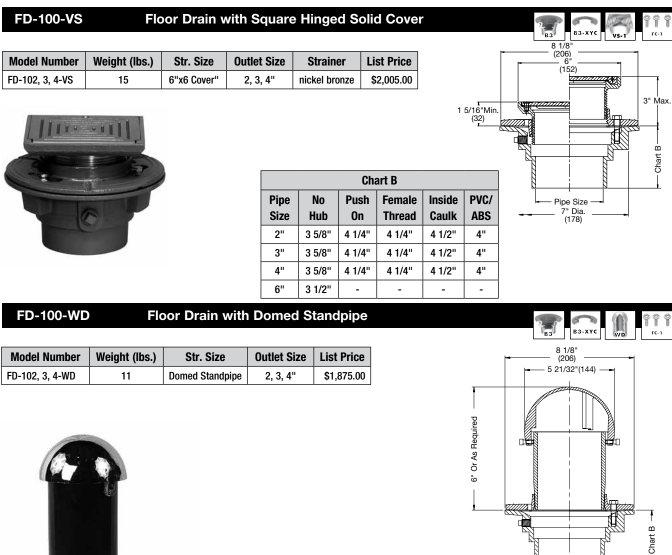




	Chart B						
Pipe Size	No Hub	Push On	Female Thread	lnside Caulk	PVC/ Abs		
2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"		
6"	3 1/2"	-	-	-	-		

### **Options for FD-100 Series:**

optiono					
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-15	Strainer Extension (DD-50)	\$229.50
Р	Push-On Outlet	No Add	-60	PVC Body w/Socket Outlet (2,3,4" Only)	No Add
Т	Threaded Outlet	\$131.50	-61	ABS Body w/Socket Outlet (2,3,4" Only)	No Add
Х	Inside Caulk	No Add	-F4-50	4" Round Cast Iron Funnel	291.00
None	6" Outlet No Hub Only	196.00	-F4-1	4" Round Nickel Bronze Funnel	693.00
-5	Sediment Bucket	176.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-6	Vandal Proof	88.50	-G-50	4x9" Oval Cast Iron Funnel	685.50
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-8	Ball Float Backwater Valve (2,3,4" Only)	611.50	-S0	Side Outlet (2,3,4" Only)	355.00
-13	Galvanized Body	317.50			

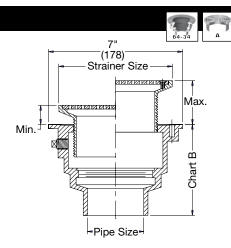
Consult factory for all applications outside of listed parameters. Prices do not include applicable taxes.



Pipe Size

#### FD-200-A Floor Drain with Round Strainer

Model Number	Weight (lbs.)	Str. Size	<b>Outlet Size</b>	Strainer	List Price
FD-202, 3, 4-A5	8	5"	2, 3, 4"	nickel bronze	\$696.00
FD-202, 3, 4-A6	9.5	6"	2, 3, 4"	nickel bronze	853.00
FD-202, 3, 4-A7	12	7"	2, 3, 4"	nickel bronze	999.50
FD-202, 3, 4-A8	16	8"	2, 3, 4"	nickel bronze	1,512.00
FD-202, 3, 4-A10	20	10"	2, 3, 4"	nickel bronze	1,889.00



PVC/

ABS

4"

4"

4"



Chart A					
Strainer	Min.	Max.		Cha	rt B
5"	7/16"	2 1/4"	Pipe	No	Push
6"	5/8"	2 1/4"	Size	Hub	On
7"	11/16"	2 1/4"	2"	4 3/4"	5 1/2"
8"	3/4"	2 3/4	3"	4 3/4"	5 1/2"
10"	1"	2 1/4	4"	4 3/4"	5 1/2"

F	D-2	0	0-	В
---	-----	---	----	---

## Floor Drain with Round Heavy Duty Strainer

Model Number	Weight (lbs.)	Str. Size	<b>Outlet Size</b>	Strainer	List Price
FD-202, 3, 4-B5-4	13	5"	2, 3, 4"	ductile iron	\$672.00
FD-202, 3, 4-B5	8	5"	2, 3, 4"	nickel bronze	859.00
FD-202, 3, 4-B6	9.5	6"	2, 3, 4"	nickel bronze	1,187.00
FD-202, 3, 4-B8	16	8"	2, 3, 4"	nickel bronze	1,609.00
FD-202, 3, 4-B10	20	10"	2, 3, 4"	nickel bronze	2,587.00



Chart A					
Strainer	Min.	Max.			
5"	1"	2 1/4"			
6"	1"	2 1/4"			
8"	1 7/16"	2 3/4			
10"	1"	2 1/4			

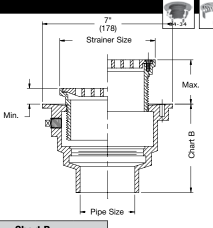


Chart B					
PipeNoPushPVSizeHubOnAB					
2"	4 3/4"	5 1/2"	4"		
3"	4 3/4"	5 1/2"	4"		
4"	4 3/4"	5 1/2"	4"		

Options fo	or FD-200 Series:				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-15	Strainer Extension (DD-50)	\$229.50
Р	Push-On Outlet	No Add	-60	PVC Body w/Socket Outlet	No Add
Х	Inside Caulk	No Add	-61	ABS Body w/Socket Outlet	No Add
-5	Sediment Bucket	\$176.00	-F4-50	4" Round Cast Iron Funnel	291.00
-6	Vandal Proof	88.50	-F4-1	4" Round Nickel Bronze Funnel	693.00
-7	Trap Primer Tapping	No Add	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-8 -13	Ball Float Backwater Valve (2,3,4" Only) Galvanized Body	611.50 317.50	-G-50 -G-1	4x9" Oval Cast Iron Funnel 4x9" Oval Nickel Bronze Funnel	685.50 1,414.00
	Consult factory for a	II application	s outside of liste	ed parameters.	
	AL I I Prices do not include	e applicable t	axes.		

## **Adjustable Floor Drains**

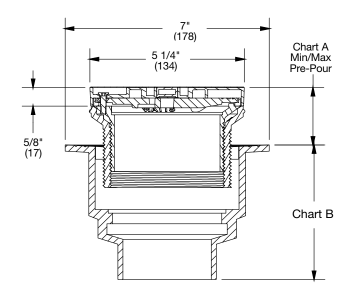
FD-290-PR

Pronto!<sup>®</sup> Cast Iron Adjustable Floor Drain w/Integrated Level

Model Number	Weight Lbs.	Str. Size	Outlet Size	Strainer	List Price
FD-292, 3, 4-PR5	13	5"(127)	2, 3, 4"	nickel bronze	\$848.00
FD-292, 3, 4-PR6	15	6"(152)	2, 3, 4"	nickel bronze	1,024.00
FD-292, 3, 4-PR7	17	7"(178)	2, 3, 4"	nickel bronze	1,281.00
FD-292, 3, 4-PR8	20	8"(203)	2, 3, 4"	nickel bronze	1,606.00









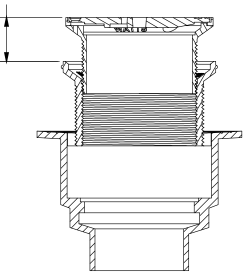


Chart A						
Strainer Size	Min.	Min. Max.		Free Area Sq. In		
5"(127)	1 1/2"(38)	3 1/4"(83)	MD	6 1/16"(154)		
6"(152)	1 1/2"(38)	3 1/4"(83)	LD	10 3/4"(273)		
7"(178)	1 9/16"(40)	3 5/16"(84)	LD	13 1/4"(337)		
8"(203)	1 11/16"(43)	3 7/16"(87)	MD	19"(483)		

Chart	R
Unart	D

Pipe Size	Std. No Hub	P Push On	60/61 PVC/ ABS
2"(51)	4 1/2"(114)	5 1/2"(140)	4"(102)
3"(76)	4 1/2"(114)	5 1/2"(140)	4"(102)
4"(102)	4 1/2"(114)	5 1/2"(140)	4"(102)

Options for	or FD-290-PR Series				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-15	Strainer Extension (DD-50)	\$229.50
Р	Push-On Outlet	No Add	-F4-50	4" Round Cast Iron Funnel	291.00
Т	Threaded Outlet	\$131.50	-F4-1	4" Round Nickel Bronze Funnel	693.00
Х	Inside Caulk	No Add	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
None	6" Outlet No Hub Only	196.00	-G-50	4x9" Oval Cast Iron Funnel	685.50
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-8	Ball Float Backwater Valve (2, 3, 4" Only)	611.50			
-13	Galvanized Body	317.50			



## **Adjustable Floor Drains**

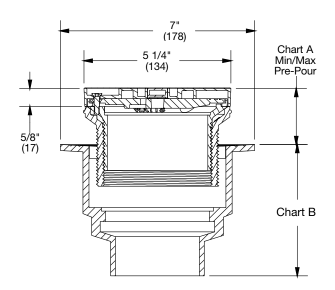
FD-290-PR-60

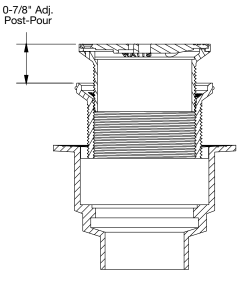
Pronto!® PVC Adjustable Floor Drain w/Integrated Level

Model Number	Weight Lbs.	Str. Size	Outlet Size	Strainer	List Price
FD-292, 3, 4-PR5-60	4	5"(127)	2, 3, 4"	nickel bronze	\$481.00
FD-292, 3, 4-PR6-60	5	6"(152)	2, 3, 4"	nickel bronze	697.00
FD-292, 3, 4-PR7-60	6	7"(178)	2, 3, 4"	nickel bronze	825.00
FD-292, 3, 4-PR8-60	7	8"(203)	2, 3, 4"	nickel bronze	894.50









Strainer Size	Min.	Max.	Load Rating	Free Area Sq. In
5"(127)	1 1/2"(38)	3 1/4"(83)	MD	6 1/16"(154)
6"(152)	1 1/2"(38)	3 1/4"(83)	LD	10 3/4"(273)
7"(178)	1 9/16"(40)	3 5/16"(84)	LD	13 1/4"(337)
8"(203)	1 11/16"(43)	3 7/16"(87)	MD	19"(483)

Chart E	3
---------	---

Pipe Size	60 PVC
2"(51)	4 1/2"(114)
3"(76)	4 1/2"(114)
4"(102)	4 1/2"(114)

Options for	FD-290-PR-60 Series				
Suffix	Description	List Price	Suffix	Description	List Price
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	\$1,414.00
-8	Ball Float Backwater Valve	\$611.50			
-61	ABS Body w/Socket Outlet	164.50			
-F4-50	4" Round Cast Iron Funnel	291.00			
F4-1	4" Round Nickel Bronze Funnel	693.00			
-F6-1	6" Round Nickel Bronze Funnel	1,013.00			
-G-50	4x9" Oval Cast Iron Funnel	685.50			
-15	Strainer Extension (DD-50)	229.50			

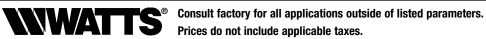


Consult factory for all applications outside of listed parameters.

	F F	loor Drai	in with Ang	gle Straine	r					<b>T</b>
Model Number	Weight (lbs.)	Str. Size	Outlet Size	Strainer	List Price	1		-		(8)
FD-202, 3, 4-AS	8	5"x4"	2, 3, 4"	nickel bronze	\$3,060.00	1			⊷5"x4 1/4	+ =
						-	Ν	lin.	Pipe S	3 3/4" (94) Max.
<b>QU</b>							C	hart B		
and the second second						Pipe			PVC/	
						Size		o On	ABS	
			Char	t A		2"	4 3/4	l" 5 1/2"	4"	
				Max		3"	4 3/4		4"	
			13/16"	3 1/4"		4"	4 3/4	5 1/2"	4"	
FD-200-DD	FI	oor Drai	n with Hub	Funnel						B4-34
Model Number	Weight (lbs	.) Str. Siz	e Outlet Size	e Strainer	List Pric	e			— 7"(178)	
FD-202, 3, 4-DD-50	0 7	N/A	2, 3, 4"	cast iron	\$633.	00			—5"(127	
		•					1"(25) <u>†</u>			CHART B
-	1.00					Chart	В	-	Pipe Siz	ze 🛥
								PVC/		
			Char	t A		lub 3/4" 5	<b>On</b> 5 1/2"	ABS 4"		
			Min.	Max			5 1/2"	4"		
				3 1/4"			5 1/2"	4"		
				I						
Options for	r FD-200 Se	ries:								
Suffix		Description		List Price	Suffix			Descri	•	List P
None P		o Hub Outlet ısh-On Outlet		No Add No Add	-15 -60			rainer Exter /C Body w/S		
		nside Caulk		No Add	-61			Body w/s		
Х	Sec	diment Bucke	t	\$176.00	-F4-50			Round Cas		
-5				88.50	-F4-1		4" R	ound Nickel	Bronze F	Funnel 693
-5 -6	v	/andal Proof Primer Tanni	na				6" D	ound Nickol		
-5	V Trap Ball Float Back	Primer Tappi	(2,3,4" Only)	No Add 611.50 317.50	-F6-1 -G-50 -G-1		4x	ound Nickel 9" Oval Cas ' Oval Nicke	Bronze F t Iron Fun	Funnel 1,013 nnel 685

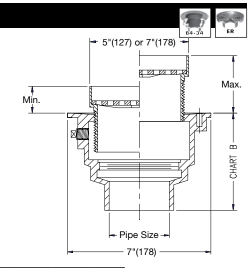


FD-200-EF	Flo	or Drain	with Rour	nd F	unnel						
Model Number	Weight (lbs.)	Str. Size	Outlet Size	Fi	unnel	List Price				=	$ \begin{array}{c c} 7^{"} & \\ 178 & \\ 4^{"} & \\ 102 & \\ \hline 64^{"} & \\ \hline 64^{'} & \\ \hline 64^{'} & \\ \hline 64^{'} & $
FD-202, 3, 4-EF-1	9	5"	2, 3, 4"		el bronze	\$1,371.00	_				
FD-202, 3, 4-EF-50	9 10	5"	2, 3, 4	-	el bronze	965.50	-				
									∔ Min. <sup>⊥</sup>		Andrance (102) Andrance Max. Max. Pipe Size -
						[		Cha	rt B		
	and the second second					-	Pipe	No	Push	PVC/	
Production of							Size	Hub	On	ABS	
			Obra in a s	Cha	r	Max	2"	4 3/4"	5 1/2"	4"	
			Strainer D		Min. 7/16"	Max. 1 5/8"	3"	4 3/4"	5 1/2"	4" 4"	
						1 3/6	4"	4 3/4"	5 1/2"	4	
FD-200-EG Model Number	Weight (lbs.)		with Oval Outlet Size	_	Funnel	List Pric			Ì	•	- 4" × 9"
FD-202, 3, 4-EG-1	10	5"	2, 3, 4"	-	ckel bronz		_				
FD-202, 3, 4-EG-50	10	5"	2, 3, 4"		cast iron	1,365.			3 1/2" (89)		Max. Max. Pipe Size
								Cha	irt B		(
							Pipe Size	No Hub	Push On	PVC/ ABS	
				Cha	rt A		2"	4 3/4"	5 1/2"	4"	]
			Strainer D	)ia.	Min.	Max.	3"	4 3/4"	5 1/2"	4"	
			5"		7/16"	1 5/8"	4"	4 3/4"	5 1/2"	4"	
Options for	FD-200 Seri	es:									
Suffix	De	scription			t Price	Suffix		-	Descri	-	List Price
Suffix None	De No I	<b>scription</b> Hub Outlet		N	lo Add	-15			ner Exten	sion (DD	-50) \$229.5
Suffix	De No I Pust	scription		N N				PVC		sion (DD ocket Oı	-50) \$229.5 utlet No Ad
Suffix None P X -5	De No I Pust Ins Sedin	scription Hub Outlet n-On Outlet ide Caulk nent Bucket		N N N 1	lo Add Io Add Io Add 176.00	-15 -60		PVC Abs	ner Exten Body w/S	sion (DD ocket Ou ocket Ou	-50) \$229.50 Itlet No Adu Itlet No Adu
Suffix None P X -5 -6	De No I Pust Ins Sedin Var	scription Hub Outlet 1-On Outlet ide Caulk nent Bucket 1dal Proof		N N N 1	lo Add Io Add Io Add Io Add 176.00 88.50	-15 -60 -61		PVC Abs	ner Exten Body w/S Body w/S	sion (DD ocket Ou ocket Ou	-50) \$229.50 Itlet No Adu Itlet No Adu
Suffix None P X -5	De No I Pust Ins Sedin Var Trap Pr Ball Float Backw	scription Hub Outlet n-On Outlet ide Caulk nent Bucket ndal Proof rimer Tapping		N N 1 N 6	lo Add Io Add Io Add 176.00	-15 -60 -61		PVC Abs	ner Exten Body w/S Body w/S	sion (DD ocket Ou ocket Ou	-50) \$229.5 Itlet No Ad Itlet No Ad



Floor Drain with Extended Rim Strainer

Model Number	Weight (lbs.)	Str. Size	<b>Outlet Size</b>	Strainer	List Price
FD-202, 3, 4-ER5	11	5"	2, 3, 4"	nickel bronze	\$1,580.00
FD-202, 3, 4-ER7	12	7"	2, 3, 4"	nickel bronze	1,706.00
FD-202, 3, 4, ER9	13	9"	2, 3, 4"	nickel bronze	2,174.00





FD-200-ER

Chart A				
Min.	Max.		Size	
1 3/4"	3"		2"	Ι
1 3/4"	3"		3"	
1 3/4"	3"		4"	
	Min. 1 3/4" 1 3/4"	Min.         Max.           1 3/4"         3"           1 3/4"         3"	Min.         Max.           1 3/4"         3"           1 3/4"         3"	Min.         Max.         Size           1 3/4"         3"         2"           1 3/4"         3"         3"

	Chart B						
Pipe Size	No Hub	Push On	PVC/ Abs				
2"	4 3/4"	5 1/2"	4"				
3"	4 3/4"	5 1/2"	4"				
4"	4 3/4"	5 1/2"	4"				

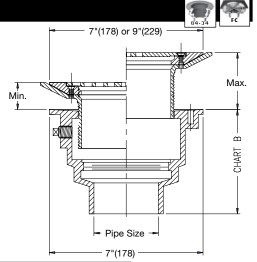
Chart B

FD-200-FC

and the second second

### Floor Drain with Surface Membrane Clamp

Model Number	Weight (lbs.)	Str. Size	Outlet Size	Strainer	List Price
FD-202, 3, 4-FC7	15	7"	2, 3, 4"	nickel bronze	\$2,292.00
FD-202, 3, 4-FC9	16	9"	2, 3, 4"	nickel bronze	3,177.00



PVC/ ABS

4"

4"

4"

			_	Pipe	No	Push
Cha	art A			Size	Hub	On
Strainer Dia.	Min.	Max.		2"	4 3/4"	5 1/2"
7"	1 1/2"	2 3/4"		3"	4 3/4"	5 1/2"
9"	1 1/2"	2 3/4"		4"	4 3/4"	5 1/2"

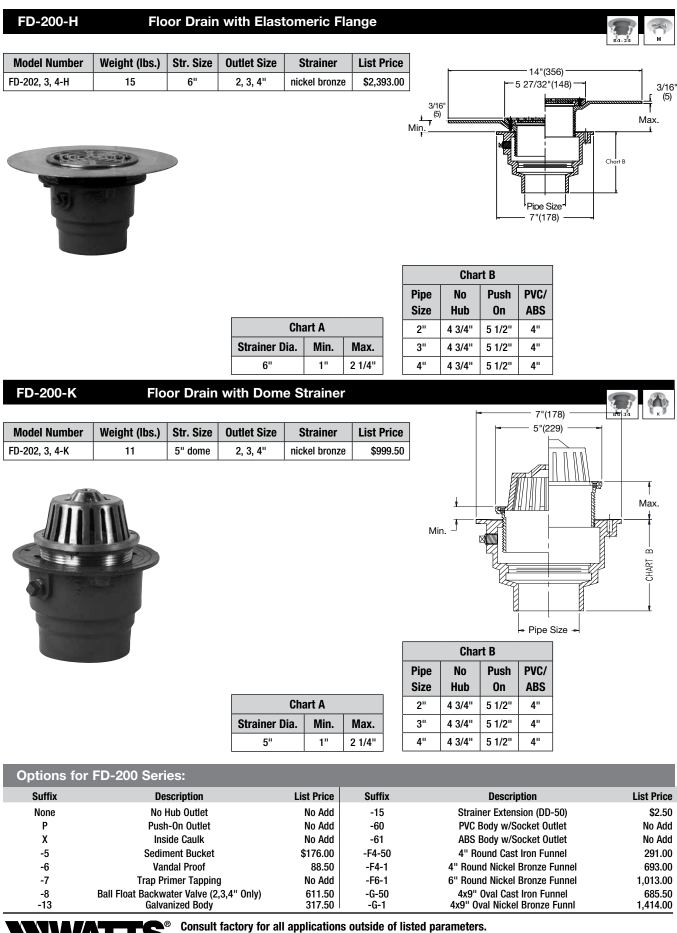
Options for	or FD-200 Series:				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-15	Strainer Extension (DD-50)	\$229.50
Р	Push-On Outlet	No Add	-60	PVC Body w/Socket Outlet	No Add
х	Inside Caulk	No Add	-61	ABS Body w/Socket Outlet	No Add
-5	Sediment Bucket	\$176.00	-F4-50	4" Round Cast Iron Funnel	291.00
-6	Vandal Proof	88.50	-F4-1	4" Round Nickel Bronze Funnel	693.00
-7	Trap Primer Tapping	No Add	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-8 -13	Ball Float Backwater Valve (2,3,4" Only) Galvanized Body	611.50 317.50	-G-50 -G-1	4x9" Oval Cast Iron Funnel 4x9" Oval Nickel Bronze Funnl	685.50 1,414.00

Consult factory for all applications outside of listed parameters.

Prices do not include applicable taxes.

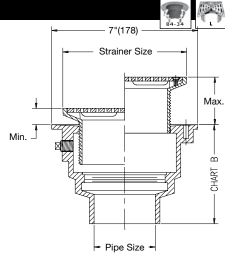


C



## FD-200-L Floor Drain with Square Heavy Duty Strainer

Model Number	Weight (lbs.)	Str. Size	Outlet Size	Strainer	List Price
FD-202, 3, 4-L5	10	5" Sq.	2, 3, 4"	nickel bronze	\$1,111.00
FD-202, 3, 4-L5-4	11	5" Sq.	2, 3, 4"	ductile iron	718.50
FD-202, 3, 4-L6	14	6" Sq.	2, 3, 4"	nickel bronze	1,325.00
FD-202, 3, 4-L6-9	14	6" Sq.	2, 3, 4"	NB hinged	1,771.00
FD-202, 3, 4-L8	16	8" Sq.	2, 3, 4"	nickel bronze	1,730.00
FD-202, 3, 4-L8-9	16	8" Sq.	2, 3, 4"	NB hinged	2,349.00





		(
P	'ipe	N
Max. S	ize	Hu
5/16"	2"	4 3/
5/16"	3"	4 3/
3/4"	4"	4 3/
	Max. S 5/16" 5/16"	5/16"         2"           5/16"         3"

Chart B							
Pipe Size	No Hub	Push On	PVC/ Abs				
2"	4 3/4"	5 1/2"	4"				
3"	4 3/4"	5 1/2"	4"				
4"	4 3/4"	5 1/2"	4"				

### FD-200-M

### Floor Drain with Square Strainer

Model Number	Weight (lbs.)	Str. Size	<b>Outlet Size</b>	Strainer	List Price
FD-202, 3, 4-M5	10	5" Sq.	2, 3, 4"	nickel bronze	\$1,041.00
FD-202, 3, 4-M6	14	6" Sq.	2, 3, 4"	nickel bronze	1,160.00
FD-202, 3, 4-M6-9	14	6" Sq.	2, 3, 4"	NB hinged	1,309.00
FD-202, 3, 4-M8	16	8" Sq.	2, 3, 4"	nickel bronze	1,687.00
FD-202, 3, 4-M8-9	16	8" Sq.	2, 3, 4"	NB hinged	2,131.00

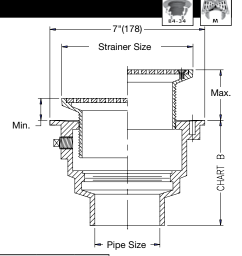




				Chart B			
Chart A				Pipe	No	Push	PVC/
Strainer Dia.	Min.	Max.		Size	Hub	On	ABS
5"x5"	1 1/2"	2 5/16"		2"	4 3/4"	5 1/2"	4"
6"x6"	1 1/2"	2 5/16"	1	3"	4 3/4"	5 1/2"	4"
8"x8"	1 1/2"	2 3/4"		4"	4 3/4"	5 1/2"	4"

### **Options for FD-200 Series:**

Suffix	Description	List Price	Suffix	Description	List Price						
None	No Hub Outlet	No Add	-15	Strainer Extension (DD-50)	\$229.50						
Р	Push-On Outlet	No Add	-60	PVC Body w/Socket Outlet	No Add						
Х	Inside Caulk	No Add	-61	ABS Body w/Socket Outlet	No Add						
-5	Sediment Bucket	\$176.00	-F4-50	4" Round Cast Iron Funnel	291.00						
-6	Vandal Proof	88.50	-F4-1	4" Round Nickel Bronze Funnel	770.00						
-7	Trap Primer Tapping	No Add	-F6-1	6" Round Nickel Bronze Funnel	1,013.00						
-8 -13	Ball Float Backwater Valve (2,3,4" Only) Galvanized Body	611.50 317.50	-G-50 -G-1	4x9" Oval Cast Iron Funnel 4x9" Oval Nickel Bronze Funnl	685.50 1,414.00						

Consult factory for all applications outside of listed parameters.



# **On-Grade Finished Area Floor Drains**

Floor Drain with Rectangular Strainer

FD-200-N3	FIO			angula	r Sura						B4-34 RS
Model Number	Weight (lbs.)	Str. Size	Outlet Size	Strai	ner	List Pric	e			Strainer S	Size ——
FD-202, 3, 4-RS48	12	4"x8"	2, 3, 4"	nickel b	oronze	\$1,609.	00				
FD-202, 3, 4-RS412	14	4"x12"	2, 3, 4"	nickel b	oronze	1,963.	00			1	Management
FD-202, 3, 4-RS517	24	5"x17"	2, 3, 4"	nickel b	oronze	2,366.	00	Second Party	10000	д и ге	Max
	* 15					Ν	1in. <sup>†</sup>			. Pipe Siz - 7"(178	
						[		Cha	rt B		
			C	hart A			Pipe	No	Push	PVC/	
			Strainer	Min.	Max.		Size	Hub	On	ABS	
			4"x8"	1 1/2"	2 3/4"	- 1	2"	4 3/4"	5 1/2"	4"	
			4"x12"	1 1/2"	3"	-	3"	4 3/4"	5 1/2"	4"	
			5"x17"	1 1/2"	3 1/2"	_	4"	4 3/4"	5 1/2"	4"	
FD-200-VD	Floo	r Drain v	with Round	d Hing	ed So	olid Co	ver				B4-34 VD
		~							-	7'	(178)
Model Number	Weight (lbs.)	Str. Size	Outlet Size	Strai	ner	List Pric	e			6	"(152) ————
FD-202, 3, 4-VD	15	6" cover	2, 3, 4"	nickel b	oronze	\$1,304.0	00				Max.
							N	1in. –			
											Chart B
A.										27	
										Pi	pe Size -
								Cha	rt B		
							Pipe	No	Push	PVC/	-
							Size	Hub	On	ABS	
							2"	4 3/4"	5 1/2"	4"	
							3"	4 3/4"	5 1/2"	4"	
							4"	4 3/4"	5 1/2"	4"	]
Options for F	D-200 Serie	s:									
Suffix	Desc	ription		List Pric	e	Suffix			Descri	otion	List Price
None		ıb Outlet		No Ad		-15			ner Exten	•	•
Р		On Outlet		No Ad		-60			Body w/S		
X		e Caulk		No Ad		-61			Body w/S		
-5 -6		ent Bucket al Proof		\$176.0		-F4-50			ound Cast nd Nickel		
-6 -7		ai Proof ner Tapping		88.5 No Ad		-F4-1 -F6-1			nd Nickel		
	Rall Float Backwat		4" Only)	611 5		-G-50			Oval Cast		,

Model Number	Weight (lbs.)	Str. Size	Outlet Size	Strainer	List Price
FD-202, 3, 4-VD	15	6" cover	2, 3, 4"	nickel bronze	\$1,304.00

FD-200-RS

-8 -13

۸

Consult factory for all applications outside of listed parameters.

-G-50 -G-1

4x9" Oval Cast Iron Funnel 4x9" Oval Nickel Bronze Funnl

611.50 317.50

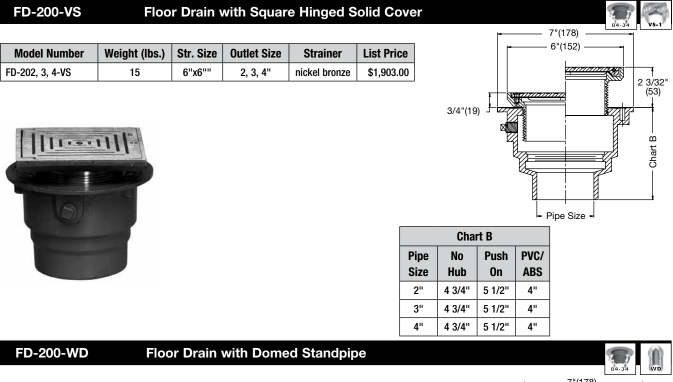
Prices do not include applicable taxes.

Ball Float Backwater Valve (2,3,4" Only) Galvanized Body

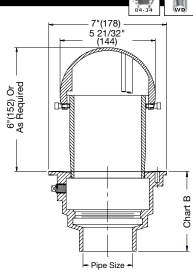
®

685.50 1,414.00

# **On-Grade Finished Area Floor Drains**



Model Number	Weight (lbs.)	Strainer Type	<b>Outlet Size</b>	List Price
FD-202, 3, 4-WD	11	domed standpipe	2, 3, 4"	\$1,673.00



	Cha	rt B	
Pipe	No	Push	PVC/
Size	Hub	On	ABS
2"	4 3/4"	5 1/2"	4"
3"	4 3/4"	5 1/2"	4"
4"	4 3/4"	5 1/2"	4"

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-15	Strainer Extension (DD-50)	\$229.50
Р	Push-On Outlet	No Add	-60	PVC Body w/Socket Outlet	No Add
Х	Inside Caulk	No Add	-61	ABS Body w/Socket Outlet	No Add
-5	Sediment Bucket	\$176.00	-F4-50	4" Round Cast Iron Funnel	291.00
-6	Vandal Proof	88.50	-F4-1	4" Round Nickel Bronze Funnel	770.00
-7	Trap Primer Tapping	No Add	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-8 -13	Ball Float Backwater Valve (2,3,4" Only) Galvanized Body	611.50 317.50	-G-50 -G-1	4x9" Oval Cast Iron Funnel 4x9" Oval Nickel Bronze Funnl	685.50 1,414.00

Consult factory for all applications outside of listed parameters.



# **On-Grade Finished Area Floor Drains**

# FD-230-A

Combined Floor Drain/Cleanout with Integral Trap

Model Number	Weight (lbs.)	Str. Size	Outlet Size	Strainer	List Price
FD-232, 3, 4-A5	57	5"	2, 3, 4"	nickel bronze	\$2,872.00
FD-232, 3, 4-A6	58	6"	2, 3, 4"	nickel bronze	3,050.00
FD-232, 3, 4-A7	60	7"	2, 3, 4"	nickel bronze	3,210.00
FD-232, 3, 4-M5	60	5"	2, 3, 4"	nickel bronze	2,994.00
FD-232, 3, 4-M6	60	6"	2, 3, 4"	nickel bronze	2,922.00

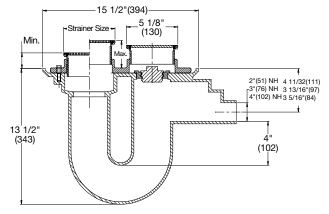




Chart A						
Str. Size	Min.	Max.				
5" Dia.	1 7/16"	2 1/4"				
6" Dia.	1 9/16"	2 3/8"				
7" Dia.	11/16"	3 1/4"				
5" Sq.	7/8"	3 1/4"				
6" Sq.	1"	3 1/4"				

Options for	FD-230 Series:				
Suffix	Description	List Price	Suffix	Description	List Price
-7 -15 -F4-50 -F4-1	Trap Primer Tapping Strainer Extension (DD-50) 4" Round Cast Iron Funnel 4" Round Nickel Bronze Funnel	\$244.50 229.50 291.00 693.00	-F6-1 -G-50 -G-1	6" Round Nickel Bronze Funnel 4x9" Oval Cast Iron Funnel 4x9" Oval Nickel Bronze Funnl	\$1,013.00 685.50 1,414.00

### FD-240 Prison Cell Floor Drain

Model Number	Weight (lbs.)	Str. Size	Outlet Size	Strainer	List Price
FD-242	15	4"	2"	nickel bronze	\$1,628.00
FD-243	14	4"	3"	nickel bronze	1,817.00



1 3/16"(30) Max. 0.0" Min.	6 5/8"(168) Dia.
6 1/4" (158) (158) (158) (158) (158) (158) (158) (158) (158) (158) (158) (158) (158) (158) (158) (158) (159) (	
	╼─── 5"(127) Dia. ───►

Options for FD-240 Series					
Suffix	Description	List Price			
-7	Trap Primer Tapping	\$245.00			
-CP	Chrome Plated Top	420.00			



Consult factory for all applications outside of listed parameters.

Model Number	Weight	Grate	Outlet	Grate	List
	(lbs.)	Size	Size		Price
FD-302, 3, 4	13	7"	2,3,4"	ductile iron	\$763.50
FD-302, 3, 4-1	18	7"	2,3,4"	nickel bronze	1,703.00

Area Drain with 7" Adjustable Top



FD-310

FD-300

Options for FD-300 Series						
Suffix	Description	List Price				
-C	Membrane Clamp	\$214.50				

# Area Drain with 7" Fixed Top

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-312, 3, 4	13	7"	2,3,4"	ductile iron	\$708.00
FD-312, 3, 4-1	18	7"	2,3,4"	nickel bronze	1,696.00



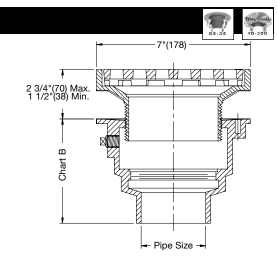
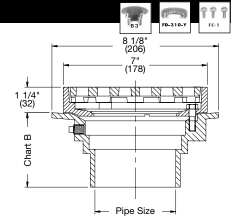


Chart B							
Pipe Size	No Hub	Push On	PVC/ Abs				
2"	4 3/4"	5 1/2"	4"				
3"	4 3/4"	5 1/2"	4"				
4"	4 3/4"	5 1/2"	4"				



	Cha				
Pipe Size	No Hub	Push On	Female Thread	lnside Caulk	PVC/ ABS
2"	3 5/8""	3 5/8""	4 1/4"	4 1/4"	2 3/4"
3"	3 5/8""	4"	4 1/4"	4 1/4"	3 5/8"
4"	3 5/8""	4"	4 1/4"	4 1/4"	3 7/8"
6"	3 1/2"	-	-	-	-

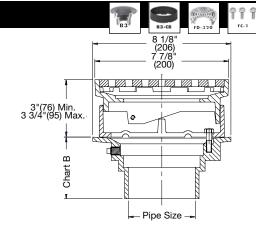
**NWATTS**<sup>®</sup>

### Options for FD-300, 310, 320, 330 Series:

	,,,,				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-34	Closure Plug	\$197.50
Р Т	Push-On Threaded Outlet	No Add \$131.50	-60 -61	PVC Body w/Socket Outlet (2,3,4" only) ABS Body w/Socket Outlet (2,3,4" only)	No Add No Add
X None	Inside Caulk Outlet 6" Outlet - No Hub Only	No Add 196.00	-F4-50 -F4-1	4" Round Cast Iron Funnel 4" Round Nickel Bronze Funnel	291.00 693.00
-5	Sediment Bucket	225.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-6	Vandal Proof	239.00	-G-50	4x9" Oval Cast Iron Funnel	685.50
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-8 -13	Ball Float Backwater Valve (2,3,4" Only) All Galvanized (unless other top specified)	611.50 689.00	-S0	Side Outlet (2, 3, 4" only)	355.00
-21	Secondary Strainer	110.50			

Area Drain with 8" Adjustable Top

Model Number	Weight	Grate	Outlet	Grate	List
	(lbs.)	Size	Size		Price
FD-322, 3, 4	19	8"	2, 3, 4"	ductile iron	\$1,152.00
FD-322, 3, 4-1	20	8"	2, 3, 4"	nickel bronze	2,027.00



	Ch				
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ ABS
2"	3 5/8"	3 5/8"	4 1/4"	4 1/4"	2 3/4"
3"	3 5/8"	4"	4 1/4"	4 1/4"	3 5/8"
4"	3 5/8"	4"	4 1/4"	4 1/4	3 7/8"
6"	3 1/2"	-	-	-	-

FD-320-SET

FD-320

### Area Drain with 8" Adjustable Top, Grate Supported by Bucket

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-322, 3, 4-Set	19	8"	2, 3, 4"	ductile iron	\$1,343.00
FD-322, 3, 4-Set-1	19	8"	2, 3, 4"	nickel bronze	3,125.00

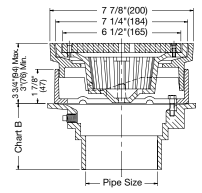


	Chart B								
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ Abs				
2"	3 5/8"	3 5/8"	4 1/4"	4 1/4"	2 3/4"				
3"	3 5/8"	4"	4 1/4"	4 1/4"	3 5/8"				
4"	3 5/8"	4"	4 1/4"	4 1/4	3 7/8"				
6"	3 1/2"	-	-	-	-				

### Options for FD-300, 310, 320, 330 Series:

-					
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-34	Closure Plug	\$197.50
Р Т	Push-On Threaded Outlet	No Add \$131.50	-60 -61	PVC Body w/Socket Outlet (2,3,4" only) ABS Body w/Socket Outlet (2,3,4" only)	No Add No Add
X None	Inside Caulk Outlet 6" Outlet - No Hub Only	No Add 196.00	-F4-50 -F4-1	4" Round Cast Iron Funnel 4" Round Nickel Bronze Funnel	291.00 693.00
-5	Sediment Bucket	225.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-6	Vandal Proof	239.00	-G-50	4x9" Oval Cast Iron Funnel	685.50
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-8 -13	Ball Float Backwater Valve (2,3,4" Only) All Galvanized (unless other top specified)	611.50 689.00	-S0	Side Outlet (2, 3, 4" only)	355.00
-21	Secondary Strainer	110.50			



Consult factory for all applications outside of listed parameters.

Model Number	Weight	Grate	Outlet	Grate	List
	(lbs.)	Size	Size		Price
FD-322, 3, 4-Y	19	8"	2, 3, 4"	ductile iron	\$823.00
FD-322, 3, 4-Y-1	20	8"	2, 3, 4"	nickel bronze	1,778.00

Area Drain with 8" Fixed Top



FD-320-Y

	<b>8</b> "(203) <b>−−−−</b>					
1 1/4" (32)						
(32)						
Chart B						
	-	Pipe Size				

**ГГ** К-1

10-320-Y

Options for FD-320-Y Series						
Description	List Price					
Type 304 Stainless Steel Sediment Bucket	\$557.50					
All Type 304 Stainless Steel	1,585.00					
	Description Type 304 Stainless Steel Sediment Bucket					

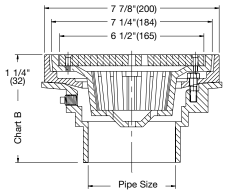
Chart B								
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ Abs			
2"	3 5/8"	3 5/8"	4 1/4"	4 1/4"	2 3/4"			
3"	3 5/8"	4"	4 1/4"	4 1/4"	3 5/8"			
4"	3 5/8"	4"	4 1/4"	4 1/4	3 7/8"			
6"	3 1/2"	-	-	-	-			

FD-320-Y-SET

# Area Drain with 8" Fixed Top, Grate Supported by Bucket

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-322, 3, 4-Y-SET	19	8"	2, 3, 4"	ductile iron	\$969.00
FD-322, 3, 4-Y-SET-1	19	8"	2, 3, 4"	nickel bronze	2,364.00





	Ch				
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ ABS
2"	3 5/8"	3 5/8"	4 1/4"	4 1/4"	2 3/4"
3"	3 5/8"	4"	4 1/4"	4 1/4"	3 5/8"
4"	3 5/8"	4"	4 1/4"	4 1/4	3 7/8"
6"	3 1/2"	-	-	-	-

### Options for FD-300, 310, 320, 330 Series:

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-34	Closure Plug	\$197.50
P T	Push-On Threaded Outlet	No Add \$131.50	-60 -61	PVC Body w/Socket Outlet (2,3,4" only) ABS Body w/Socket Outlet (2,3,4" only)	No Add No Add
X None	Inside Caulk Outlet 6" Outlet - No Hub Only	No Add 196.00	-F4-50 -F4-1	4" Round Cast Iron Funnel 4" Round Nickel Bronze Funnel	291.00 693.00
-5	Sediment Bucket	225.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-6	Vandal Proof	239.00	-G-50	4x9" Oval Cast Iron Funnel	685.50
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-8 -13	Ball Float Backwater Valve (2,3,4" Only) All Galvanized (unless other top specified)	611.50 689.00	-S0	Side Outlet (2, 3, 4" only)	355.00
-21	Secondary Strainer	110.50			



Area Drain with 8" x 8" Adjustable Top

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-332, 3, 4	22	8" Sq.	2, 3, 4"	ductile iron	\$1,682.00
FD-332, 3, 4-1	23	8" Sq.	2, 3, 4"	nickel bronze	2,826.00



FD-330

Options for FI	0-330 Series	
Suffix	Description	List Price
-9	Hinged Grate	\$420.00

FD-330-Y

Area Drain with 8" x 8" Fixed Top

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-332, 3, 4-Y	22	8" Sq.	2, 3, 4"	ductile iron	\$1,344.00
FD-332, 3, 4-Y-1	23	8" Sq.	2, 3, 4"	nickel bronze	2,337.00



Options for FD-330-Y Series				
Suffix	Description	List Price		
-9	Hinged Grate	\$420.00		

Options f	or FD-300, 310, 320, 330 Series:				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-34	Closure Plug	\$197.50
Р Т	Push-On Threaded Outlet	No Add \$131.50	-60 -61	PVC Body w/Socket Outlet (2,3,4" only) ABS Body w/Socket Outlet (2,3,4" only)	No Add No Add
X None	Inside Caulk Outlet 6" Outlet - No Hub Only	No Add 196.00	-F4-50 -F4-1	4" Round Cast Iron Funnel 4" Round Nickel Bronze Funnel	291.00 693.00
-5	Sediment Bucket	225.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-6	Vandal Proof	239.00	-G-50	4x9" Oval Cast Iron Funnel	685.50
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-8 -13	Ball Float Backwater Valve (2,3,4" Only) All Galvanized (unless other top specified)	611.50 689.00	-S0	Side Outlet (2, 3, 4" only)	355.00
-21	Secondary Strainer	110.50			

Consult factory for all applications outside of listed parameters.

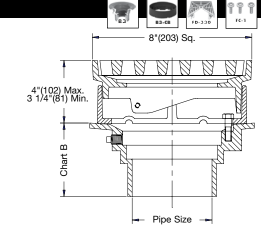


	Chart B								
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ Abs				
2"	3 5/8"	3 5/8"	4 1/4"	4 1/4"	2 3/4"				
3"	3 5/8"	4"	4 1/4"	4 1/4"	3 5/8"				
4"	3 5/8"	4"	4 1/4"	4 1/4	3 7/8"				
6"	3 1/2"	-	-	-	-				

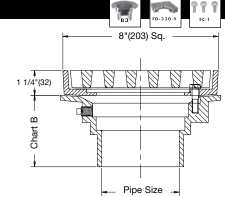
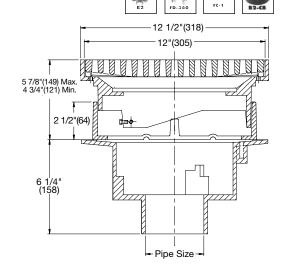


	Chart B							
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ ABS			
2"	3 5/8"	3 5/8"	4 1/4"	4 1/4"	2 3/4"			
3"	3 5/8"	4"	4 1/4"	4 1/4"	3 5/8"			
4"	3 5/8"	4"	4 1/4"	4 1/4	3 7/8"			
6"	3 1/2"	-	-	-	-			

Area Drain with 12" Round Adjustable Top

Model Number	Weight	Grate	Outlet Size	Grate	List
	(lbs.)	Size			Price
FD-342,3,4,5,6,8	62	12"	2,3,4,5,6,8"	ductile iron	\$2,384.00
FD-342,3,4,5,6,8-1	62	12"	2,3,4,5,6,8"	nickel bronze	4,421.00



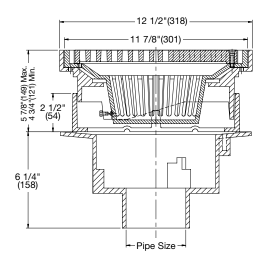


FD-340

### FD-340-SET Area Drain with 12" Round Adjustable Top, Grate Supported By Bucket

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-342,3,4,5,6,8-SET	62	12"	2,3,4,5,6,8"	ductile iron	\$2,882.00
FD-342,3,4,5,6,8-1-SET	62	12"	2,3,4,5,6,8"	nickel bronze	4,094.00





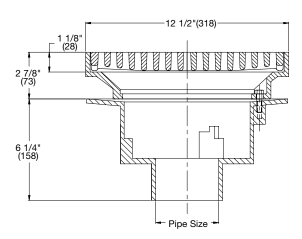
Options	for FD-340, FD-340-SET Series:				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-34	Closure Plug	\$197.50
Р Т	Push-On Outlet (2,3,4,6" only) Threaded Outlet (2,3,4,6" only)	No Add \$131.50	-60 -61	PVC Body w/Socket Outlet (2,3,4" only) ABS Body w/Socket Outlet (2,3,4" only)	No Add No Add
X -5	Inside Caulk Outlet (2,3,4,6" only) Sediment Bucket	No Add 416.00	-F4-50 -F4-1	4" Round Cast Iron Funnel 4" Round Nickel Bronze Funnel	291.00 693.00
-6	Vandal Proof	239.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-7	Trap Primer Tapping	245.00	-G-50	4x9" Oval Cast Iron Funnel	685.50
-8	Ball Float Backwater Valve (2,3,4" only)	611.50	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-13 -21	All Galvanized (unless other top specified) Secondary Strainer	1,308.00 110.50	-S0	Side Outlet (2, 3, 4" only)	545.00

Area Drain with 12" Round Fixed Top

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-342,3,4,5,6,8-Y	60	12"	2,3,4,5,6,8"	ductile iron	\$1,793.00
FD-342,3,4,5,6,8-Y-1	60	12"	2,3,4,5,6,8"	nickel bronze	3,538.00



FD-340-Y

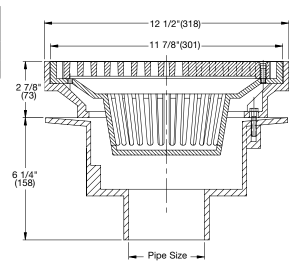


B 2

# FD-340-Y-SET

# Area Drain with 12" Round Fixed Top Grate Supported By Bucket

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-342,3,4,5,6,8-Y-SET	60	12"	2,3,4,5,6,8"	ductile iron	\$2,435.00
FD-342,3,4,5,6,8-Y-1-SET	60	12"	2,3,4,5,6,8"	nickel bronze	4,259.00





Options f	for FD-340, FD-340-Y Series:				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-34	Closure Plug	\$197.50
Р Т	Push-On Outlet (2,3,4,6" only) Threaded Outlet (2,3,4,6" only)	No Add \$131.50	-60 -61	PVC Body w/Socket Outlet (2,3,4" only) ABS Body w/Socket Outlet (2,3,4" only)	No Add No Add
X -5	Inside Caulk Outlet (2,3,4,6" only) Sediment Bucket	No Add 416.00	-F4-50 -F4-1	4" Round Cast Iron Funnel 4" Round Nickel Bronze Funnel	291.00 693.00
-6	Vandal Proof	239.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-7	Trap Primer Tapping	245.00	-G-50	4x9" Oval Cast Iron Funnel	685.50
-8	Ball Float Backwater Valve (2,3,4" only)	611.50	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-13 -21	All Galvanized (unless other top specified) Secondary Strainer	1,308.00 110.50	-S0	Side Outlet (2, 3, 4" only)	545.00

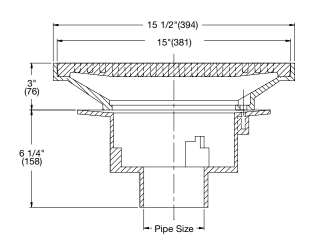


Consult factory for all applications outside of listed parameters.

FD-360		Area I	Drain with	15" Round	l Adjusta	ble Top
Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price	15 1/2"(394) 15"(381)
FD-362,3,4,5,6,8	110	15"	2,3,4,5,6,8"	ductile iron	\$5,352.00	
FD-362,3,4,5,6,8-1	110	15"	2,3,4,5,6,8"	nickel bronze	8,112.00	6 3/8"(162) Max.
						5 1/4"(133) Min. 2 1/2"(64) 6 1/4" (158) - Pipe Size -

# FD-360-Y Area Drain with 15" Round Fixed Top

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-362,3,4,5,6,8-Y	110	15"	2,3,4,5,6,8"	ductile iron	\$4,634.00
FD-362,3,4,5,6,8-Y-1	110	15"	2,3,4,5,6,8"	nickel bronze	7,184.00



р р ға



Options f	or FD-360, FD-360-Y Series:				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-34	Closure Plug	\$197.50
P	Push-On (2,3,4,6" Only)	No Add	-60	PVC Body w/Socket Outlet (2,3,4,6" Only)	No Add
1	Threaded Outlet (2,3,4,6" Only)	\$131.50	-61	ABS Body w/Socket Outlet (2,3,4" Only)	No Add
X -5	Inside Caulk Outlet (2,3,4,6" Only) Sediment Bucket	No Add 416.00	-F4-50 -F4-1	4" Round Cast Iron Funnel 4" Round Nickel Bronze Funnel	291.00 693.00
-6	Vandal Proof	239.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-7	Trap Primer Tapping	245.00	-G-50	4x9" Oval Cast Iron Funnel	685.50
-8	Ball Float Backwater Valve (2,3,4" only)	611.50	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-13 -21	All Galvanized (unless other top specified) Secondary Strainer	3,175.00 110.50	-S0	Side Outlet (2, 3, 4" Only)	545.00





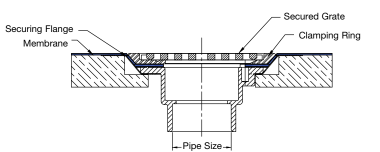
# **Specialty Drains**

### FD-370

### Wood Deck Drain w/Surface Membrane Clamp

Model	Weight	Grate	Outlet	Grate	List
Number	(lbs.)	Size	Size		Price
FD-372	4	5"	2" ABS	aluminum	\$663.00



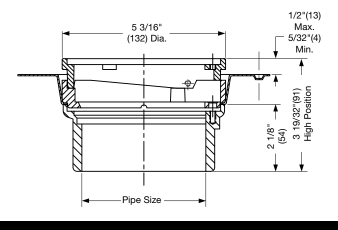


### **Typical Installation**

Options for FD	0-370 Series:	
Suffix	Description	List Price
-6	Vandal Proof	\$82.25
ED-380	Adjustable Wood	d Eloor Drain

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-382,3,4	7	5"	2,3,4"	nickel bronze	\$991.00

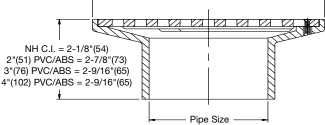




### FD-390-E

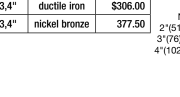
# General Purpose Floor Drain

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-392,3,4-E	5	5"	2,3,4"	ductile iron	\$306.00
FD-392,3,4-E-1	5	5"	2,3,4"	nickel bronze	377.50



5"(127)





Options for FD-380 Series:							
Suffix	Description	List Price	Suffix	Description			
None	No Hub	No Add	-F4-1	4" Round Bronze Funnel			
-6	Vandal Proof	\$88.50	-F6-1	6" Round Nickel Bronze Funnel			
-60	PVC Body w/Socket Outlet (2,3,4,6" Only)	No Add	G-50	4x9"Oval Cast Iron Funnel			
-61	ABS Body w/Socket Outlet	No Add	G-1	4x9" Oval Nickel Bronze Funnel			
-E	5/16 Stackable Strainer Extension	135.00					
-F4-50	4" Round Cast Iron Funnel	355.00					



Consult factory for all applications outside of listed parameters.

Prices do not include applicable taxes.

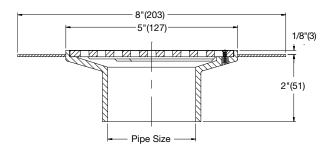
List Price \$693.00 1,013.00 685.50 1,414.00

# **Specialty Drains**

# FD-390-E-63 Floor Drain for Wooden Floors

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-392,3,4-E-63	7	5"	2,3,4"	nickel bronze	\$720.00

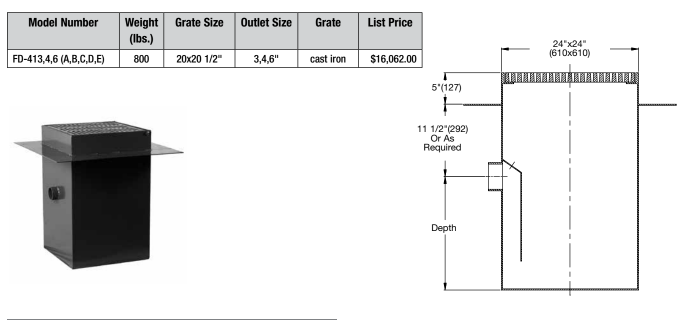




Options for FD-390-E, FD-390-E-63 Series								
Suffix	Description	List Price						
-None	No Hub	No Add	-F4-1	4" Round Nickel Bronze Funnel	\$693.00			
-6	Vandal Proof	\$88.50	-F6-1	6" Round Nickel Bronze Funnel	1,013.00			
-60	PVC Body w/Socket Outlet	No Add	-G-50	4x9" Oval Cast Iron Funnel	685.50			
-61 -F4-50	ABS Body w/Socket Outlet 4" Round Cast Iron Funnel	No Add 291.00	-G-1	4X9" Oval Nickel Bronze Funnel	1,414.00			

# FD-410

# Large Capacity Bottom Outlet Offset Parking Area Drain



Options for FD-410 Series						
Suffix	Description	List Price				
-6	Vandal Proof	\$313.00				
-Q	Special Dimension	P.0.A.				
-SI	Side Inlet Connection	1,002.00				
-ST	Solid Top	No Add				
-Т	Threaded Outlet	432.00				



#### Side Outlet Area Drain with Hinged Grate FD-430

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-432,3,4	63	12 1/2" Sq.	2,3,4"	ductile iron	\$3,539.00
FD-432,3,4-1	63	12 1/2" Sq.	2,3,4"	nickel bronze	5,297.00

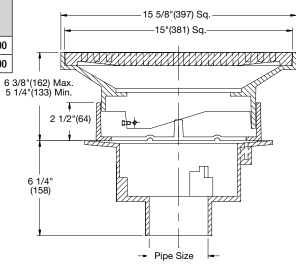


	12 3/4" (324) Sq.
2 5/8"(66) 7" (178) Outlet	14 3/8' (366)
	10"(254) Sq

Options for FD-430 Series					
Suffix	Description	List Price			
-6	Vandal Proof	\$239.00			
-Т	Threaded Outlet	432.00			

FD-450	Area Drain with 15" x 15" Adjustable Top							
Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price			
FD-452,3,4,5,6,8	120	15"(381) Sq.	2,3,4,5,6,8"	ductile iron	\$4,667.00			
FD-452,3,4,5,6,8-1	120	15 1/2"(394) Sq.	2,3,4,5,6,8"	nickel bronze	7,471.00			





111

FC - 1

B 2

FD-450

Options for ED-450 ED-450-E Series

Options	Options for FD-450, FD-450-F Series.									
Suffix	Description	List Price	Suffix	Description	List Price					
None	No Hub	No Add	-34	Closure Plug	\$197.50					
Р Т	Push-On (2,3,4,6" Only) Threaded Outlet (2,3,4,6" Only)	No Add \$131.50	-60 -61	PVC Body w/Socket Outlet (2,3,4,6" Only) ABS Body w/Socket Outlet (2,3,4" Only)	No Add No Add					
X -5	Inside Caulk Outlet (2,3,4,6" Only) Sediment Bucket	No Add 416.00	-F4-50 -F4-1	4" Round Cast Iron Funnel 4" Round Nickel Bronze Funnel	291.00 693.00					
-6	Vandal Proof	239.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00					
-7	Trap Primer Tapping	245.00	-G-50	4x9" Oval Cast Iron Funnel	685.50					
-8	Ball Float Backwater Valve (2,3,4" only)	611.50	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00					
-9	Hinged Grate	443.50	-S0	Side Outlet	545.00					
-13 -21	All Galvanized (unless other top specified) Secondary Strainer	3,175.00 110.50								

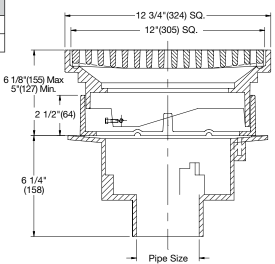
Consult factory for all applications outside of listed parameters. Prices do not include applicable taxes

### Area Drain with 15" x 15" Fixed Top FD-450-F 999 Weight **Grate Size Outlet Size** List **Model Number** Grate (lbs.) Price FD-452,3,4,5,6,8-F 120 15"(381) Sq. ductile iron \$3,985.00 2,3,4,5,6,8" 15 5/8"(397) Sq. FD-452,3,4,5,6,8-1-F 120 15 1/2"(394) Sq. 2,3,4,5,6,8" nickel bronze 5,746.00 -15"(381) Sq. ... V 2 3/4"(70) 6 1/4"(158)



Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-462,3,4,5,6,8	70	12"(305)	2,3,4,5,6,8"	ductile iron	\$3,091.00
FD-462,3,4,5,6,8-1	70	12 1/2"(318).	2,3,4,5,6,8"	nickel bronze	7,722.00

111



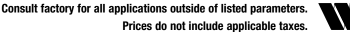
-Pipe Size

FC-1

Β2

FD-460

Options f	or FD-450, FD-450-F Series:				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-34	Closure Plug	\$197.50
Р	Push-On (2,3,4,6" Only)	No Add	-60	PVC Body w/Socket Outlet (2,3,4,6" Only)	No Add
Т	Threaded Outlet (2,3,4,6" Only)	\$131.50	-61	ABS Body w/Socket Outlet (2,3,4" Only)	No Add
Х	Inside Caulk Outlet (2,3,4,6" Only)	No Add	-F4-50	4" Round Cast Iron Funnel	291.00
-5	Sediment Bucket	416.00	-F4-1	4" Round Nickel Bronze Funnel	693.00
-6	Vandal Proof	239.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-7	Trap Primer Tapping	245.00	-G-50	4x9" Oval Cast Iron Funnel	685.50
-8	Ball Float Backwater Valve (2,3,4" only)	611.50	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-9	Hinged Grate	443.50	-S0	Side Outlet	545.00
-13	All Galvanized (unless other top specified)	3,175.00			
-21	Secondary Strainer	110.50			



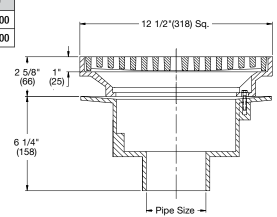


Area Drain with 12" Square Fixed Top

Model Number	Weight	Grate Size	Outlet Size	Grate	List
	(lbs.)				Price
FD-462,3,4,5,6,8-F	85	12"(305) Sq.	2,3,4,5,6,8"	ductile iron	\$2,412.00
FD-462,3,4,5,6,8-F-1	85	12 1/2"(318) Sq.	2,3,4,5,6,8"	nickel bronze	4,491.00



FD-460-F



1 82

-

99

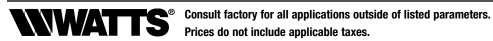
### Options for FD-460, 460-F Series:

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-34	Closure Plug	\$197.50
P T	Push-On (2,3,4,6" Only) Threaded Outlet (2,3,4,6" Only)	No Add \$131.50	-60 -61	PVC Body w/Socket Outlet (2,3,4,6" Only) ABS Body w/Socket Outlet (2,3,4" Only)	No Add No Add
Х -5	Inside Caulk Outlet (2,3,4,6" Only) Sediment Bucket	No Add 416.00	-F4-50 -F4-1	4" Round Cast Iron Funnel 4" Round Nickel Bronze Funnel	291.00 693.00
-6	Vandal Proof	239.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-7	Trap Primer Tapping	245.00	-G-50	4x9" Oval Cast Iron Funnel	685.50
-8	Ball Float Backwater Valve (2,3,4" only)	611.50	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-9	Hinged Grate	443.50	-S0	Side Outlet (2,3,4" Only)	545.00
-13 -21	All Galvanized (unless other top specified) Secondary Strainer	1,438.00 110.50			

FD-530

### Large Capacity Bottom Outlet Offset Parking Area Drain

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-533,4,6,8	400	24" Sq.	3,4,6,8" NH	ductile iron	\$9,873.00
					8" (203) 10" 254)
Options for Suffix	r FD-53(	) Series Description		List Price	
-5		Sediment Bucket		\$1,382.00	
-6		Vandal Proof Grate		740.50	
-38	:	Solids Retaining Baf	ffle	939.50	
-C		Membrane Clamp	)	1,772.00	
-T		Threaded Outlet		432.00	



# **Isolation Drains**

Model Number	Weight (lbs.)	Strainer Size	Pipe Size	Strainer	List Price
FD-602, 3, 4-A5	17	5"	2,3,4"	nickel bronze	\$2,144.00
FD-602, 3, 4-A6	17.5	6"	2,3,4"	nickel bronze	2,317.00
FD-602, 3, 4-A8	23	8"	2,3,4"	nickel bronze	2,741.00

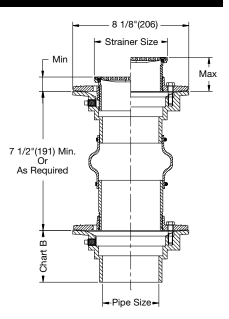
**Isolation Floor Drain** 



FD-600

Chart A								
Str. Dia.	Min.	Max.						
5"	13/16"	3 1/4"						
6"	7/8"	3 3/8"						
8""	7/8"	3 3/4"						

Chart B									
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ Abs				
2"	3 5/8"	3 5/8"	4 1/4"	4 1/4"	3 3/4"				
3"	3 5/8"	4"	4 1/4"	4 1/4"	3 5/8"				
4"	3 5/8"	4"	4 1/4"	4 1/4"	3 7/8"				



See FD-100 Options on page 17.

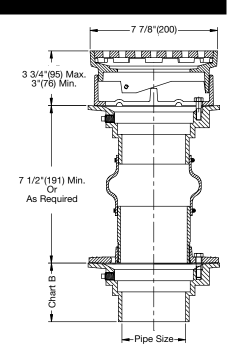
### FD-620

# **Isolation Area Drain**

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-622, 3, 4	25	8"	2, 3, 4"	ductile iron	\$2,726.00
FD-622, 3, 4-1	25	8"	2, 3, 4"	nickel bronze	3,600.00



	Chart B									
Pipe Size	No Push Hub On		Female Thread	Inside Caulk	PVC/ Abs					
2"	3 5/8"	3 5/8"	4 1/4"	4 1/4"	3 3/4"					
3"	3 5/8"	4"	4 1/4"	4 1/4"	3 5/8"					
4"	3 5/8"	4"	4 1/4"	4 1/4"	3 7/8"					



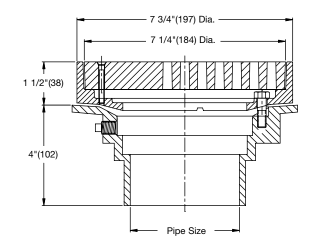
See FD-320 Options on page 40.



# FD-660 PVC Area Drain with 7" Fixed Top

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-662, 3, 4	7	7"	2,3,4"	PVC	\$825.00





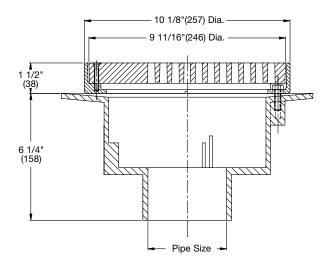
Opti	Options for FD-660 Series:								
Suffix	Description	List Price	Suffix	Description	List Price				
-5	Sediment Bucket	\$225.00	-F4-50	4" Round CI Funnel	\$291.00				
-6 -7	Vandal Proof Trap Primer Tapping	No Add No Add	-F4-1 -F6-1	4" Round NB Funnel 6" Round NB Funnel	693.00 1,013.00				
-34 -61 -150	Closure Plug ABS Body w/Socket Outlet (2, 3, 4" only) 1/2 Grate	197.50 No Add No Add	-G-50 -G-1	4x9" Oval CI Funnel 4x9" Oval NB Funnel	685.50 1,414.00				

### FD-670

PVC Area Drain with 10" Fixed Top

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-672, 3, 4	8	10"	2,3,4"	PVC	\$1,378.00





Options for FD- 670 Series:							
Suffix	Description	List Price	Suffix	Description	List Price		
-5	Sediment Bucket	\$334.50	-F4-1	4" Round NB Funel	\$693.00		
-6	Vandal Proof	No Add	-F6-1	6" Round NB Funnel	1,013.00		
-34	Closure Plug	197.50	-G-50	4x9" Oval Cast Iron Funnel	685.50		
-61	ABS Body w/Socket Outlet (2, 3, 4" Only)	No Add	-G-1	4x9" Oval Funnel	1,414.00		
-150	1/2 Grate	No Add					
-F4-50	4" Round CI Funnel	291.00					



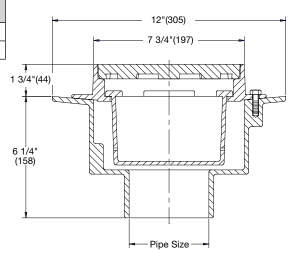
Consult factory for all applications outside of listed parameters.

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-812, 3, 4, 5, 6, 8	14	8"	2, 3, 4, 5, 6, 8"	ductile iron	\$1,966.00
FD-812, 3, 4, 5, 6, 8-1	15	8"	2, 3, 4, 5, 6, 8"	nickel bronze	2,839.00

Iowa Garage Drain



FD-810



Options for FD-810 Series					
Suffix	Description	List Price			
None	No Hub	No Add			
Р	Push-On Outlet (2,3,4,6" only)	No Add.			
Т	Threaded Outlet (2,3,4,6" only)	\$131.50			
Х	Inside Caulk Outlet (2,3,4,6" only)X	No Add			
-6 -7	Vandal Proof	239.00			
-7	Trap Primer Tapping	245.00			
-60	PVC Body w/Socket Outlet (2,3,4,6" only)	No Add			
-61	ABS Body w/Socket Outlet (2,3,4" only)	No Add			

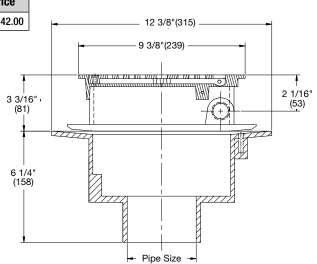
### FD-820

# Flushing Rim Floor Drain

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-822, 3, 4	30	9 1/2"	2, 3, 4"	nickel bronze	\$4,142.00



Options for FD-820 Series						
Suffix	Description	List Price				
None	No Hub	No Add				
Р	Push-On Outlet (2,3,4,6" only)	No Add.				
Т	Threaded Outlet (2,3,4,6" only)	\$131.50				
Х	Inside Caulk Outlet (2,3,4,6" only)	No Add				
-5	Sediment Bucket	416.00				
-6	Vandal Proof	239.00				



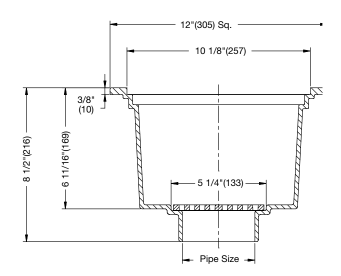
**rs**®

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Material	List Price
FD-832, 3, 4	27	5 1/4"	2,3,4"	cast iron	\$1,301.00

Hopper Drain



FD-830



Options for FD-830 Series					
Suffix	Description	List Price			
-1	Nickel Bronze Top	\$646.00			
-5	Sediment Bucket	388.00			
-7	Trap Primer Tapping	245.00			
-TG	Top Grate - Ductile Iron	316.00			

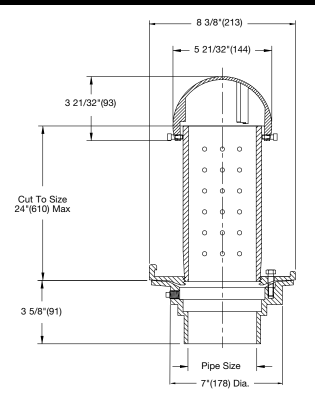
# FD-850

# Planting Area Drain with Dome Cap

Model Number	Weight (lbs.)	Str. Type	Pipe Size	List Price
FD-852, 3, 4	11	Domed Standpipe	2,3,4"	\$2,047.00



Options for FD-850 Series						
Suffix	Description	List Price				
Р	Push On	No Add				
-13	All Galvanized (unless other top specifed)	\$634.00				
-60	PVC Body w/Socket Outlet	No Add				
-61	ABS Body w/Socket Outlet	No Add				
-B	Sump Receiver	416.00				
-D	Underdeck Clamp	241.50				
-F	Deck Flange/Adj. Extension	808.50				
-S0	Side Outlet	355.00				
-T	Threaded Outlet	131.50				





Consult factory for all applications outside of listed parameters.

### FD-860

# Planting Area Drain with Screened Dome

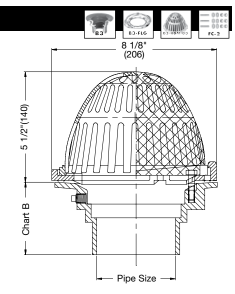
Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-862, 3, 4	25	8 1/2" Dome	2,3,4"	alum. w/SS mesh	\$1,508.00



	Chart B								
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ ABS				
2"	3 5/8"	3 5/8"	4 1/4"	4 1/4"	2 3/4"				
3"	3 5/8"	4"	4 1/4"	4 1/4"	3 5/8"				
4"	3 5/8"	4"	4 1/4"	4 1/4	3 7/8"				
6"	3 1/2"	-	-	-	-				

alum. w/SS mesh

\$1,766.00



FD-870		Large F	Planting	Area Drain wi	ith Scree	ened Dom
Model Number	Weight	Str. Size	Pipe	Dome	List	
	(lbs.)		Size		Price	

2,3,4"

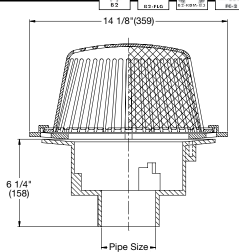
8 1/2" Dome



50

Mo

FD-872, 3, 4, 6



ne

Option	s for FD-860/870 Series:				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-13	Galvanized Body and Clamp	\$634.00
Р Т Х -6	Push-On Outlet Threaded Outlet Inside Caulk Outlet Vandal Proof Dome	No Add \$131.50 No Add 186.50	-60 -61 -81 -S0	PVC Body w/Socket Outlet (2,3,4,6" only) ABS Body w/Socket Outlet (2,3,4" only) Bronze Dome Side Outlet	No Add No Add 1,186.00 545.00



**Ground Water Containment Drain** 

Options	for FD-880 Series:				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-6	Vandal Proof	\$239.00
Р	Push-On Outlet	No Add	-7	Trap Primer Tapping	No Add
Т	Threaded Outlet	\$131.50	-21	Secondary Strainer	110.50
Х	Inside Caulk Outlet	No Add	-S0	Side Outlet (2,3,4" only)	355.00
-5	Sediment Bucket	225.00			

FD-890

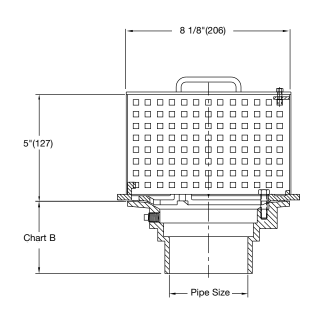
FD-880

### Planter Drain with Removable Cover

Model Number	Weight (lbs.)	Pipe Size	Cover	List Price
FD-892, 3, 4,	14	2,3,4"	Stainless Steel	\$2,270.00



Options for FD-890 Series						
Suffix	Description	List Price				
None P T X -13 -S0	No Hub Outlet Push-On Outlet Threaded Outlet Inside Caulk Galvanized Body and Clamp Side Outlet	No Add No Add \$131.50 No Add 319.00 355.00				

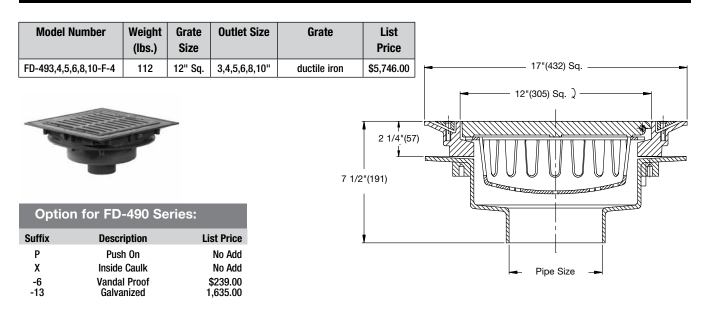




Consult factory for all applications outside of listed parameters. Prices do not include applicable toward Prices do not include applicable taxes.

# **Parking Deck Drains**

### FD-490-F-4 Parking Structure Drain with Heavy Duty Grate and Bucket

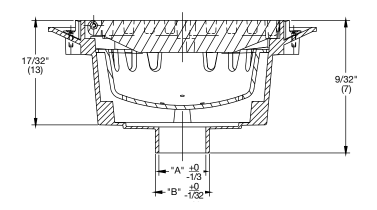


### FD-490-F-80 Aluminum Parking Structure Drain with Heavy Duty Grate and Bucket

Model Number	Weight (lbs.)	Grate Size	Outlet Size	Grate	List Price
FD-493, 4, 6, 8,-F-80	112	12" Sq.	3,4,6,8,"	aluminum	\$5,864.00



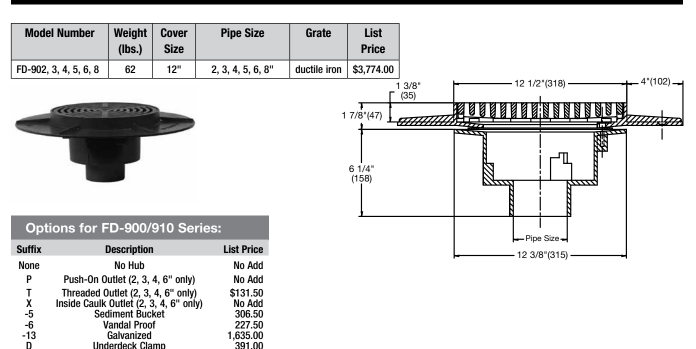
Option for FD-490 Series:				
Suffix	Description	List Price		
-6 -13	Vandal Proof Galvanized	\$251.00 1,717.00		





# **Parking Deck Drains**

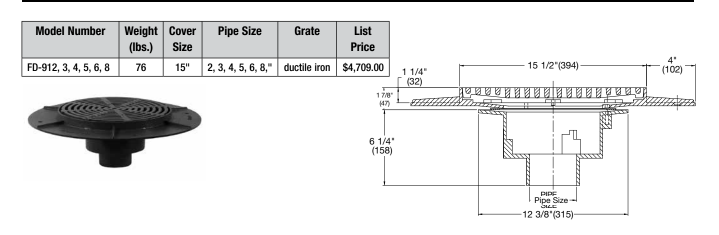
#### FD-900 Parking Deck Drain for Precast Slabs



### FD-910 Parking Deck Drain For Precast Slabs

1,635.00

391.00



Opt	Options for FD-900/910 Series:					
Suffix	Description	List Price				
None	No Hub	No Add				
Р	Push-On Outlet (2, 3, 4, 6" only)	No Add				
Т	Threaded Outlet (2, 3, 4, 6" only)	\$131.50				
Х	Inside Caulk Outlet (2, 3, 4, 6" only)	No Add				
-5	Sediment Bucket	306.50				
-6	Vandal Proof	239.00				
-13	Galvanized	1,635.00				
D	Underdeck Clamp	391.00				

Vandal Proof Galvanized

Underdeck Clamp

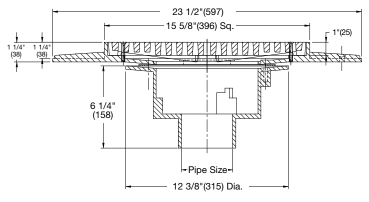


# **Parking Deck Drains**

#### Parking Deck Drain For Precast Slabs FD-920 Model Number **List Price** Weight Cover **Pipe Size** Grate (lbs.) Size FD-922, 3, 4, 5, 6, 8 48 10" 2, 3, 4, 5, 6, 8," ductile iron \$1,817.00 4" (102) 10 7/16"(265) - 1 7/32"(30) T BM ß 1 3/4"(44) <del>\$77777777</del>7 THATP Л 6 1/4" (158) – Pipe Size <del>-</del> 12-3/8"(314)

Model Number         Weight (lbs.)         Cover Size         Pipe Size         Grate         List
FD-932, 3, 4, 5, 6, 8 85 15" Sq. 2, 3, 4, 5, 6, 8," ductile iron \$4,948.00





Options for FD-930 Series:				
Suffix	Description	List Price		
None	No Hub	No Add		
Р	Push-On Outlet (2, 3, 4, 6" only)	No Add		
T X -5 -6 -13 D	Threaded Outlet (2, 3, 4, 6" only) Inside Caulk Outlet (2, 3, 4, 6" only) Sediment Bucket Vandal Proof Galvanized Underdeck Clamp	\$131.50 No Add 306.50 239.00 1,635.00 391.00		



# **Floor Drains with Stainless Steel Strainers**

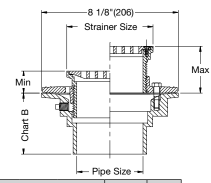
# FD-1100-A

# Floor Drain with Round Stainless Steel Strainer

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-1102,3,4-A5	11	5"	2,3,4"	stainless steel	\$1,159.00
FD-1102,3,4-A6	12.5	6"	2,3,4"	stainless steel	1,400.00
FD-1102,3,4-A8	16	8"	2,3,4"	stainless steel	1,920.00



Chart A				
Strainer	Min.	Max.		
5"	13/16"	3 1/4"		
6"	7/8"	3 3/8"		
8"	7/8"	3 1/4"		



B3

вз-хүс

Ŷ

	Ch				
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ Abs
2"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"
3"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"
4"	3 5/8"	4 1/4"	4 1/4"	4 1/2"	4"
6"	3 1/2"	-	-	-	-

### FD-1100-A-LR

# Floor Drain with Ligature Resistant Round Strainer

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-1102, 3, 4-A5-LR	11	5"	2,3,4"	stainless steel	\$3,766.00
FD-1102, 3, 4-A6-LR	12.5	6"	2,3,4"	stainless steel	4,068.00
FD-1102, 3, 4-A8-LR	16	8"	2,3,4"	stainless steel	5,870.00



Chart A						
Strainer Min.						
13/16"	2 1/2"					
7/8"	2 3/4"					
7/8"	3 1/4"					
	Min. 13/16" 7/8"					

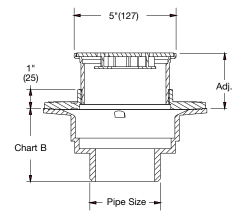


	Chart B								
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ ABS				
2"(51)	3 5/8"(92)	4 1/4"(108)	4 1/4"(108)	4 1/2"(114)	4"(102)				
3"(76)	3 5/8"(92)	4 1/4"(108)	4 1/4"(108)	4 1/2"(114)	4"(102)				
4"(102)	3 5/8"(92)	4 1/4"(108)	4 1/4"(108)	4 1/2"(114)	4"(102)				
6"(152)	3 1/2"(89)	-	-	-	-				

# Options for FD-1100-A / FD-1100-A-LR Series:

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-60	PVC Body w/Socket Outlet (2,3,4" only)	No Add
P	Push-On Outlet	No Add	-61	ABS Body w/Socket Outlet (2,3,4" only)	No Add
I	Threaded Outlet	\$131.50	-F4-3	4" Round SS Funnel (FD-1100-A Only)	\$886.00
Х	Inside Caulk	No Add	-F4-50	4" Round Cast Iron Funnel (FD-1100-A Only)	291.00
None	6" Outlet No Hub Only	196.00	-F4-1	4" Round Nickel Bronze Funnel (FD-1100-A Only)	693.00
-5	Sediment Bucket	176.00	-F6-1	6" Round Nickel Bronze Funnel (FD-1100-A Only)	1,013.00
-6	Vandal Proof	88.50	-G-50	4x9" Oval Cast Iron Funnel (FD-1100-A Only)	685.50
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel (FD-1100-A Only)	1,414.00
-8	Ball Float Backwater Valve (2,3,4" only)	611.50	-S0	Side Outlet (2,3,4" only)	355.00
-13	Galvanized Body	314.00			
-15	Strainer Extension (DD-50)	229.50			
-28	304 SS Body and Collar (No Hub Only)	1,475.00			



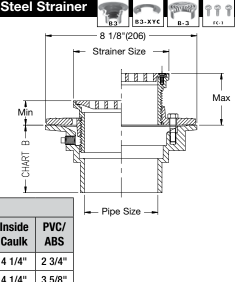
<sup>®</sup> Consult factory for all applications outside of listed parameters.

### FD-1100-B

Floor Drain with Heavy Duty Round Stainless Steel Strainer

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-1102,3,4-B5	11	5"	2,3,4"	stainless steel	\$1,315.00
FD-1102,3,4-B6	12.5	6"	2,3,4"	stainless steel	1,562.00
FD-1102,3,4-B8	16	8"	2,3,4"	stainless steel	1,920.00





/	Chart B							
C	hart A		Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ Abs
Strainer	Min.	Max.	2"	3 5/8"	3 5/8"	4 1/4"	4 1/4"	2 3/4"
5"	13/16"	2 1/2"	3"	3 5/8"	4"	4 1/4"	4 1/4"	3 5/8"
6"	7/8"	2 3/4"	4"	3 5/8"	4"	4 1/4"	4 1/4"	3 7/8"
8"	7/8"	3 1/4"	6"	3 1/2"	-	-	-	-

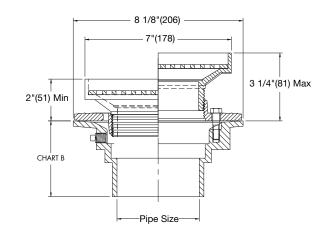
FD-1100-ER

### Floor Drain with Stainless Steel Extended Rim Strainer

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-1102,3,4-ER7	11	7"	2,3,4"	stainless steel	\$2,075.00



Pipe Size	No Hub	Push On	PVC/ Abs
2"	4 3/4"	5 1/2"	4"
3"	4 3/4"	5 1/2"	4"
4"	4 3/4"	5 1/2"	4"



Options for FD-1100 Series:							
Suffix	Description	List Price	Suffix	Description	List Price		
None P T	No Hub Outlet Push-On Outlet Threaded Outlet	No Add No Add \$131.50	-60 -61 -F4-3	PVC Body w/Socket Outlet (2,3,4" only) ABS Body w/Socket Outlet (2,3,4" only) 4" Round SS Funnel	No Add No Add \$886.00		
X -5 -6 -7 -8 -13 -15 -28	Inside Caulk 6" Outlet No Hub Only Sediment Bucket Vandal Proof Trap Primer Tapping Ball Float Backwater Valve (2,3,4" only) Galvanized Body Strainer Extension (DD-50) 304 SS Body and Collar (No Hub Only)	No Add 196.00 176.00 88.50 No Add 611.50 314.00 229.50 1,475.00	-F4-50 -F4-1 -F6-1 -G-50 -G-1 -S0	4" Round Cast Iron Funnel 4" Round Nickel Bronze Funnel 6" Round Nickel Bronze Funnel 4x9" Oval Cast Iron Funnel 4x9" Oval Nickel Bronze Funnel Side Outlet (2,3,4" only)	291.00 693.00 1,013.00 685.50 1,414.00 355.00		



# FD-1100-L

Floor Drain with Heavy Duty Square Stainless Steel Strainer

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-1102,3,4-L5	10	5"x5"	2,3,4"	stainless steel	\$1,414.00
FD-1102,3,4-L6	14	6"x6"	2,3,4"	stainless steel	1,713.00
FD-1102,3,4-L8	16	8"x8"	2,3,4"	stainless steel	2,192.00



B3 B3-XYC L-3	FC-1
**************************************	
Strainer Size	
Min Win Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho	Max
nside PVC/	

(P. 41)

999

11

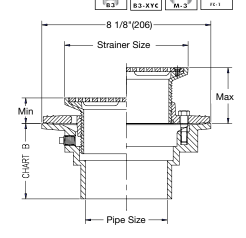
				Chart B						
			Pipe	No	Push	Female	Inside	PVC/		
Chart A		Size	Hub	On	Thread	Caulk	ABS			
Strainer	Min.	Max.	2"	3 5/8"	3 5/8"	4 1/4"	4 1/4"	2 3/4"		
5"x5"	7/8"	3 1/4"	3"	3 5/8"	4"	4 1/4"	4 1/4"	3 5/8"		
6"x6"	1"	3 1/4"	4"	3 5/8"	4"	4 1/4"	4 1/4"	3 7/8"		
8"x8"	1 3/8"	3 5/8"	6"	3 1/2"	-	-	-	-		

FD-1100-M

### Floor Drain with Square Stainless Steel Strainer

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-1102,3,4-M5	11	5"x5"	2,3,4"	stainless steel	\$1,278.00
FD-1102,3,4-M6	12.5	6"x6"	2,3,4"	stainless steel	1,713.00
FD-1102,3,4-M8	16	8"x8"	2,3,4"	stainless steel	1,922.00





Opti	ons for FD-1100 Series:				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-60	PVC Body w/Socket Outlet (2,3,4" only)	No Add
Р т	Push-On Outlet Threaded Outlet	No Add \$131.50	-61 -F4-3	ABS Body w/Socket Outlet (2,3,4" only) 4" Round SS Funnel	No Add \$886.00
X	Inside Caulk	No Add	-F4-50	4" Round Cast Iron Funnel	291.00
None -5	6" Outlet No Hub Only Sediment Bucket	196.00 176.00	-F4-1 -F6-1	4" Round Nickel Bronze Funnel 6" Round Nickel Bronze Funnel	693.00 1,013.00
-6 -7	Vandal Proof Trap Primer Tapping	88.50 No Add	-G-50 -G-1	4x9" Oval Cast Iron Funnel 4x9" Oval Nickel Bronze Funnel	685.50 1,414.00
-8 -13	Ball Float Backwater Valve (2,3,4" only) Galvanized Body	611.50 314.00	-S0	Side Outlet (2,3,4" only)	355.00
-15	Strainer Extension (DD-50)	229.50			
-28	304 SS Body and Collar (No Hub Only)	1.475.00			



<sup>®</sup> Consult factory for all applications outside of listed parameters.

# FD-1100-M-LR

# Floor Drain with Ligature Resistant Square Strainer

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-1102, 3, 4-M5-LR	11	5"	2,3,4"	stainless steel	\$4,060.00
FD-1102, 3, 4-M6-LR	12.5	6"	2,3,4"	stainless steel	4,202.00
FD-1102, 3, 4-M8-LR	16	8"	2,3,4"	stainless steel	5,242.00



Chart A							
Strainer	Min.	Max.					
5"	13/16"	2 1/2"					
6"	7/8"	2 3/4"					
8"	1 3/8"	3 5/8"					

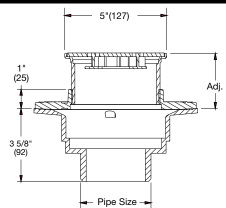


	Chart B										
Pipe Size	No Hub	Push On	Female Thread	Inside Caulk	PVC/ Abs						
2"(51)	3 5/8"(92)	4 1/4"(108)	4 1/4"(108)	4 1/2"(114)	4"(102)						
3"(76)	3 5/8"(92)	4 1/4"(108)	4 1/4"(108)	4 1/2"(114)	4"(102)						
4"(102)	3 5/8"(92)	4 1/4"(108)	4 1/4"(108)	4 1/2"(114)	4"(102)						
6"(152)	3 1/2"(89)	-	-	-	-						

### **Options for FD-1100-M-LR Series:**

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-60	PVC Body w/Socket Outlet (2,3,4" only)	No Add
Р Т	Push-On Outlet Threaded Outlet	No Add \$131.50	-61 -F4-3	ABS Body w/Socket Outlet (2,3,4" only) 4" Round SS Funnel	No Add \$886.00
Х	Inside Caulk	No Add	-F4-50	4" Round Cast Iron Funnel	291.00
None	6" Outlet No Hub Only	196.00	-F4-1	4" Round Nickel Bronze Funnel	693.00
-5	Sediment Bucket	176.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-6	Vandal Proof	88.50	-G-50	4x9" Oval Cast Iron Funnel	685.50
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-8	Ball Float Backwater Valve (2,3,4" only)	611.50	-S0	Side Outlet (2,3,4" only)	355.00
-13	Galvanized Body	314.00			
-15	Strainer Extension (DD-50)	229.50			
-28	304 SS Body and Collar (No Hub Only)	1,475.00			

FD-1160

### **Chemical Resistant Floor Drain**

Aodel Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price	8"(203)
D-1162,3,4	6	6 1/2"	2,3,4"	PVC	\$720.00	)
Options fo	r FD-11	60 Ser	ies:		з	3/4"(19) 3/4"(19) 3 1/2
Suffix	Descript	tion	Lis	t Price		
-5	Sediment E		\$	176.00		F F
-6	Vandal P			88.50		
	rap Primer Ind Nickel B			No Add 693.00		
-F6-1 6" Rou	ind Nickel B val Nickel E	Bronze Fui	nnel 1,	013.00 414.00		Pipe Size

FD-1190-PR

Prontol<sup>®</sup> Cast Iron Adjustable Floor Drain w/Integrated Level

Model Number	Weight Lbs.	Str. Size	Outlet Size	Strainer	List Price
FD-1192, 3, 4-PR5	14	5"(127)	2, 3, 4"	stainless steel	\$1,296.00
FD-1192, 3, 4-PR6	16	6"(152)	2, 3, 4"	stainless steel	1,049.00
FD-1192, 3, 4-PR7	18	7"(178)	2, 3, 4"	stainless steel	1,715.00
FD-1192, 3, 4-PR8	21	8''(203)	2, 3, 4"	stainless steel	2,425.00
FD-1196-PR5	14	5"(127)	6"	stainless steel	2,469.00
FD-1196-PR6	16	6"(152)	6"	stainless steel	2,469.00
FD-1196-PR7	18	7"(178)	6"	stainless steel	2,631.00
FD-1196-PR8	21	8"(203)	6"	stainless steel	2,631.00

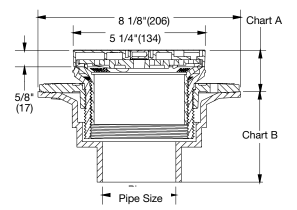


Chart A

Str. Size	Min.	Max.	Load Rating	Free Area Sq. In
5"(127)	1 3/4"(44)	4 1/4"(108)	MD	6 1/16"(154)
6''(152)	1 3/4"(44)	4 1/4"(108)	LD	10 3/4"(273)
7"(178)	1 7/8"(48)	4 3/8"(111)	LD	13 1/4"(337)
8''(203)	2"(51)	4 1/2"(114)	MD	19"(483)

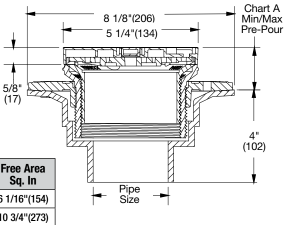
	Chart B										
Pipe Size	Std. No Hub	P Push On	T Female Thread	X Inside Caulk	60 PVC						
2"(51)	3 5/8"(92)	4 1/4"(108)	4 1/4"(108)	4 1/2"(114)	4''(102)						
3''(76)	3 5/8"(92)	4 1/4"(108)	4 1/4"(108)	4 1/2"(114)	4''(102)						
4''(102)	3 5/8"(92)	4 1/4"(108)	4 1/4"(108)	4 1/2"(114)	4"(102)						
6"(152)	3 1/2"(89)										

FD-1190-PR-60

Pronto<sup>®</sup> PVC Adjustable Floor Drain w/Integrated Level

Model Number	Weight Lbs.	Str. Size	Outlet Size	Strainer	List Price
FD-1192, 3, 4-PR5-60	5	5"(127)	2, 3, 4"	stainless steel	\$871.00
FD-1192, 3, 4-PR6-60	6	6"(152)	2, 3, 4"	stainless steel	1,049.00
FD-1192, 3, 4-PR7-60	7	7"(178)	2, 3, 4"	stainless steel	1,475.00
FD-1192, 3, 4-PR8-60	8	8''(203)	2, 3, 4"	stainless steel	2,266.00

Chart A									
Strainer Size	Min.	Max.	Load Rating	Free Area Sq. In					
5"(127)	2 1/2"(64)	4 1/4"(108)	MD	6 1/16"(154)					
6"(152)	2 1/2"(64)	4 1/4"(108)	LD	10 3/4"(273)					
7"(178)	2 5/8"(67)	4 3/8"(111)	LD	13 1/4"(337)					
8"(203)	2 3/4"(70)	4 1/2"(114)	MD	19"(483)					



### Options for FD-1190-PR/FD-1190-PR-60 Series:

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet (FD-1190-PR 2, 3, 4" Only)	No Add	-15	Strainer Extension (DD-50)	\$197.50
None	No Hub Outlet (FD-1190-PR 6"Only)	\$167.00	-61	ABS Body w/Socket Outlet (FD-1190-PR Only)	140.50
Р	Push-On Outlet (FD-1190-PR Only)	No Add	-F4-50	4" Round Cast Iron Funnel	249.50
т	Threaded Outlet (FD-1190-PR Only)	112.00	-F4-1	4" Round Nickel Bronze Funnel	593.50
Х	Inside Caulk (FD-1190-PR Only)	No Add	-F6-1	6" Round Nickel Bronze Funnel	868.50
-7	Trap Primer Tapping	No Add	-G-50	4" x 9" Oval Cast Iron Funnel	587.50
-8	Ball Float Backwater Valve (2, 3, 4" Only)	524.00	-G-1	4" x 9 Oval Nickel Bronze Funnel	1,211.00
-13	Galvanized Body (FD-1190-PR Only)	293.00	-S0	Side Outlet (FD-1190-PR 2, 3, 4" Only)	303.50



Consult factory for all applications outside of listed parameters.

# **On-Grade Floor Drains with Stainless Steel Strainers**

FD-1200-A

Floor Drain with Heavy Duty Round Stainless Steel Strainer

Model Number	Weight (Ibs.)	Str. Size	Pipe Size	Strainer	List Price
FD-1202,3,4-A5	8	5"	2,3,4"	stainless steel	\$951.00
FD-1202,3,4-A6	9.5	6"	2,3,4"	stainless steel	1,075.00
FD-1202,3,4-A8	16	8"	2,3,4"	stainless steel	1,866.00

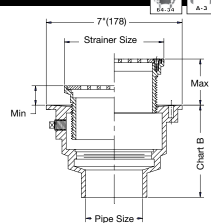




Chart A							
Str. Dia. Min. Max							
5"	7/16"	2 1/4"					
6"	5/8"	2 1/4"					
8"	3/4"	2 3/4"					

Pipe Size	No Hub	Push On	PVC/ Abs
2"	4 3/4"	5 1/2"	4"
3"	4 3/4"	5 1/2"	4"
4"	4 3/4"	5 1/2"	4"

Min

FD-1200-B

Floor Drain with Heav	nd Stainlace S	tool Straina
FIGUL DIALL WILL REAV		

Model Number	Weight (Ibs.)	Str. Size	Pipe Size	Strainer	List Price
FD-1202,3,4-B5	11	5"	2,3,4"	stainless steel	\$1,211.00
FD-1202,3,4-B6	12.5	6"	2,3,4"	stainless steel	1,385.00
FD-1202,3,4-B8	16	8"	2,3,4"	stainless steel	2,472.00



	B4-34	B-3
	<b>-</b> 7"(178) <b>-</b>	
	- Strainer Size	
		-
-		Max
+		
. –		
		Chart B
		Cha
		<b>.</b>
	🛥 Pipe Size 🛥	

**NWATTS**<sup>®</sup>

			1	Chart B			
C		Pipe	No	Push	PVC/		
Str. Dia.	Min.	Max.		Size	Hub	On	ABS
5"	7/16"	2 1/4"		2"	4 3/4"	5 1/2"	4"
6"	5/8"	2 1/4"		3"	4 3/4"	5 1/2"	4"
8"	3/4"	2 3/4"		4"	4 3/4"	5 1/2"	4"

### **Options for FD-1200 Series:**

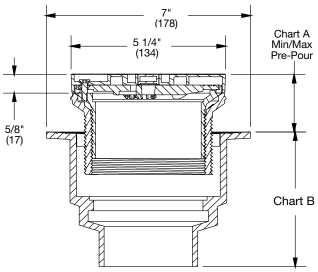
Suffix	Description	List Price	Suffix	Description	List Price			
None	No Hub	No Add	-28	304SS Body & Collar w/BW Connection (No Hub Only)	\$1,475.00			
Р	Push-On Outlet	No Add	-60	PVC Body w/Socket Outlet	No Add			
Х	Inside Caulk	No Add	-61	ABS Body w/Socket Outlet	No Add			
-5	Sediment Bucket	\$176.00	-F4-3	4" Round SS Funnel	886.00			
-6	Vandal Proof	88.5	-F4-50	4" Round Cast Iron FUnnel	291.00			
-7	Trap Primer Tapping	No Add	-F4-1	4" Round Nickel Bronze Funnel	693.00			
-8 -13 -15	Ball Float Backwater Valve (2,3,4" Only) Galvanized Body Strainer Extension (DD-50)	611.50 317.50 229.50	-F6-1 -G-50 -G-1	6" Round Nickel Bronze Funnel 4x9" Oval Cast Iron Funnel 4x9" Oval Nickel Bronze Funnel	1,013.00 685.50 1,414.00			

Consult factory for all applications outside of listed parameters.

FD-1290-PR

Pronto!® Cast Iron Adjustable Floor Drain w/Integrated Level

Model Number	Weight Lbs.	Str. Size	Outlet Size	Strainer	List Price
FD-1292, 3, 4-PR5	13	5"(127)	2, 3, 4"	stainless steel	\$1,128.00
FD-1292, 3, 4-PR6	15	6"(152)	2, 3, 4"	stainless steel	1,270.00
FD-1292, 3, 4-PR7	17	7"(178)	2, 3, 4"	stainless steel	1,685.00
FD-1292, 3, 4-PR8	20	8"(203)	2, 3, 4"	stainless steel	2,394.00





5/8" (17)	<u> </u>
	Chart
0-7/8" Adj. Post-Pour	
-	

Chart A								
Strainer Size			Load Rating	Free Area Sq. In				
5"(127)	1 1/2"(38)	3 1/4"(83)	MD	6 1/16"(154)				
6"(152)	1 1/2"(38)	3 1/4"(83)	LD	10 3/4"(273)				
7"(178)	1 9/16"(40)	3 5/16"(84)	LD	13 1/4"(337)				
8"(203)	1 11/16"(43)	3 7/16"(87)	MD	19"(483)				

<b>.</b>	-
Chart	В

Pipe Size	Std. No Hub	P Push On	60/61 PVC/ ABS
2"(51)	4 1/2"(114)	5 1/2"(140)	4"(102)
3"(76)	4 1/2"(114)	5 1/2"(140)	4"(102)
4"(102)	4 3/4"(121)	5 1/2"(140)	4"(102)

	P.
2 3/8" (61)	ß
_¥	

Options f	Options for FD-1290-PR Series								
Suffix	Description	List Price	Suffix	Description	List Price				
None	No Hub Outlet	No Add	-15	Strainer Extension (DD-50)	\$229.50				
Р	Push-On Outlet	No Add	-F4-50	4" Round Cast Iron Funnel	291.00				
Т	Threaded Outlet	\$131.50	-F4-1	4" Round Nickel Bronze Funnel	693.00				
Х	Inside Caulk	No Add	-F6-1	6" Round Nickel Bronze Funnel	1,013.00				
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00				
-8	Ball Float Backwater Valve (2, 3, 4" Only)	611.50							
-13	Galvanized Body	317.50							

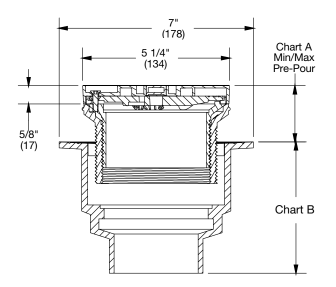


<sup>®</sup> Consult factory for all applications outside of listed parameters.

FD-1290-PR-60

Prontol® PVC Adjustable Floor Drain w/Integrated Level

Model Number	Weight Lbs.	Str. Size	Outlet Size	Strainer	List Price
FD-1292, 3, 4-PR5-60	4	5"(127)	2, 3, 4"	stainless steel	\$838.50
FD-1292, 3, 4-PR6-60	5	6"(152)	2, 3, 4"	stainless steel	1,017.00
FD-1292, 3, 4-PR7-60	6	7"(178)	2, 3, 4"	stainless steel	1,442.00
FD-1292, 3, 4-PR8-60	7	8"(203)	2, 3, 4"	stainless steel	2,233.00







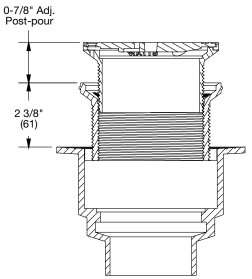


Chart A								
Strainer Size	Min.	Load Rating	Free Area Sq. In					
5"(127)	1 1/2"(38)	3 1/4"(83)	MD	6 1/16"(154)				
6"(152)	1 1/2"(38)	3 1/4"(83)	LD	10 3/4"(273)				
7"(178)	1 9/16"(40)	3 5/16"(84)	LD	13 1/4"(337)				
8"(203)	1 11/16"(43)	3 7/16"(87)	MD	19"(483)				

. .

60 PVC
4 1/2"(114)
4 1/2"(114)
4 1/2"(114)

Options for	Options for FD-1290-PR-60 Series								
Suffix	Description	List Price	Suffix	Description	List Price				
-7	Trap Primer Tapping	No Add	-G-1	4x9" Oval Nickel Bronze Funnel	\$1,344.00				
-8	Ball Float Backwater Valve	\$611.50							
-61	ABS Body w/Socket Outlet	164.50							
-F4-50	4" Round Cast Iron Funnel	291.00							
F4-1	4" Round Nickel Bronze Funnel	693.00							
-F6-1	6" Round Nickel Bronze Funnel	1,013.00							
-G-50	4x9" Oval Cast Iron Funnel	685.50							
-15	Strainer Extension (DD-50)	229.50							



# **On-Grade Floor Drains with Stainless Steel Strainers**

Floor Drain with Heavy Duty Square Stainless Steel Strainer



### Floor Drain with Stainless Steel Extended Rim Strainer

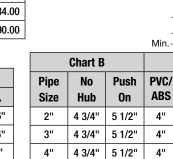
Model Number	Weight (lbs.)	Str. Size		pe ze	Straine	r	List Price	
FD-1202,3,4-ER7	11	7"	2,3	,4"	stainless st	eel \$	\$1,971.00	
				Pipe Size		Pusi On	n PVC/ ABS	
				2"	4 3/4"	5 1/2	" 4"	
				3"	4 3/4"	5 1/2	" 4"	
				4"	4 3/4"	5 1/2	" 4"	



Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-1202,3,4-L5	10	5x5""	2,3,4"	stainless steel	\$1,310.00
FD-1202,3,4-L6	14	6x6"	2,3,4"	stainless steel	1,634.00
FD-1202,3,4-L8	16	8x8"	2,3,4"	stainless steel	2,090.00



Chart A				
Strainer	Min.	Max.		
5"x5"	1 1/2"	2 5/16"		
6"x6"	1 1/2"	2 5/16"		
8"x8"	3/4"	2 3/4"		



FD-1200-M

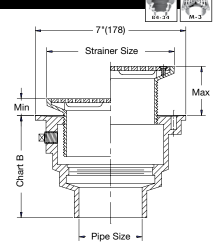
### Floor Drain with Square Stainless Steel Strainer

Model Number	Weight (lbs.)	Str. Size	Pipe Size	Strainer	List Price
FD-1202,3,4-M5	10	5"x5"	2,3,4"	stainless steel	\$1,197.00
FD-1202,3,4-M6	12.5	6"x6"	2,3,4"	stainless steel	1,634.00
FD-1202,3,4-M8	16	8"x8"	2,3,4"	stainless steel	1,905.00



Chart A				
Strainer	Min.	Max.		
5"x5"	1 1/2"	2 5/16"		
6"x6"	1 1/2"	2 5/16"		
8"x8"	1 1/2"	2 3/4"		

	Chart B			
Pipe Size	No Hub	Push On	PVC/ Abs	
2"	4 3/4"	5 1/2"	4"	
3"	4 3/4"	5 1/2"	4"	
4"	4 3/4"	5 1/2"	4"	



- Pipe Size

7"(178)

Pipe Size

анананан

7"(178) Strainer Size

ৰ্ষমান্দ্ৰ

Max.

ш Chart

NNN

2 7/16"(62) Max 1 11/16"(42) Min

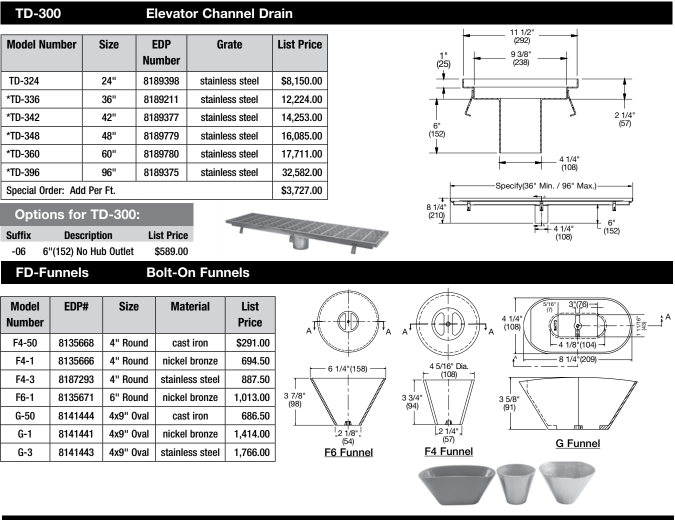
Chart B

### **Options for FD-1200 Series:**

NoneNo HubNo Add-28304SS Body & Collar w/BW Connection (No Hub only)\$1,475.00PPush-On OutletNo Add-60PVC Body w/Socket OutletNo AddXInside CaulkNo Add-61ABS Body w/Socket OutletNo Add-5Sediment Bucket\$176.00-F4-34" Round SS Funnel886.00-6Vandal Proof88.50-F4-504" Round Cast Iron FUnnel291.00-7Trap Primer TappingNo Add-F4-14" Round Nickel Bronze Funnel693.00-8Ball Float Backwater Valve (2,3,4" Only)611.50-F6-16" Round Nickel Bronze Funnel1,013.00-13Galvanized Body317.50-G-504x9" Oval Cast Iron Funnel685.50						
PPush-On OutletNo Add-60PVC Body w/Socket OutletNo AddXInside CaulkNo Add-61ABS Body w/Socket OutletNo Add-5Sediment Bucket\$176.00-F4-34" Round SS Funnel886.00-6Vandal Proof88.50-F4-504" Round Cast Iron FUnnel291.00-7Trap Primer TappingNo Add-F4-14" Round Nickel Bronze Funnel693.00-8Ball Float Backwater Valve (2,3,4" Only)611.50-F6-16" Round Nickel Bronze Funnel1,013.00-13Galvanized Body317.50-G-504x9" Oval Cast Iron Funnel685.50	Suffix	Description	List Price	Suffix	Description	List Price
XInside CaulkNo Add-61ABS Body w/Socket OutletNo Add-5Sediment Bucket\$176.00-F4-34" Round SS Funnel886.00-6Vandal Proof88.50-F4-504" Round Cast Iron FUnnel291.00-7Trap Primer TappingNo Add-F4-14" Round Nickel Bronze Funnel693.00-8Ball Float Backwater Valve (2,3,4" Only)611.50-F6-16" Round Nickel Bronze Funnel1,013.00-13Galvanized Body317.50-G-504x9" Oval Cast Iron Funnel685.50	None	No Hub	No Add	-28	304SS Body & Collar w/BW Connection (No Hub only)	\$1,475.00
-5         Sediment Bucket         \$176.00         -F4-3         4" Round SS Funnel         886.00           -6         Vandal Proof         88.50         -F4-50         4" Round Cast Iron FUnnel         291.00           -7         Trap Primer Tapping         No Add         -F4-1         4" Round Nickel Bronze Funnel         693.00           -8         Ball Float Backwater Valve (2,3,4" Only)         611.50         -F6-1         6" Round Nickel Bronze Funnel         1,013.00           -13         Galvanized Body         317.50         -G-50         4x9" Oval Cast Iron Funnel         685.50	Р	Push-On Outlet	No Add	-60	PVC Body w/Socket Outlet	No Add
-6         Vandal Proof         88.50         -F4-50         4" Round Cast Iron FUnnel         291.00           -7         Trap Primer Tapping         No Add         -F4-1         4" Round Nickel Bronze Funnel         693.00           -8         Ball Float Backwater Valve (2,3,4" Only)         611.50         -F6-1         6" Round Nickel Bronze Funnel         1,013.00           -13         Galvanized Body         317.50         -G-50         4x9" Oval Cast Iron Funnel         685.50	Х	Inside Caulk	No Add	-61	ABS Body w/Socket Outlet	No Add
-7Trap Primer TappingNo Add-F4-14" Round Nickel Bronze Funnel693.00-8Ball Float Backwater Valve (2,3,4" Only)611.50-F6-16" Round Nickel Bronze Funnel1,013.00-13Galvanized Body317.50-G-504x9" Oval Cast Iron Funnel685.50	-5	Sediment Bucket	\$176.00	-F4-3	4" Round SS Funnel	886.00
-8 Ball Float Backwater Valve (2,3,4" Only) 611.50 -F6-1 6" Round Nickel Bronze Funnel 1,013.00 -13 Galvanized Body 317.50 -G-50 4x9" Oval Cast Iron Funnel 685.50	-6	Vandal Proof	88.50	-F4-50	4" Round Cast Iron FUnnel	291.00
-13 Galvanized Body 317.50 -G-50 4x9" Oval Cast Iron Funnel 685.50	-7	Trap Primer Tapping	No Add	-F4-1	4" Round Nickel Bronze Funnel	693.00
						1,013.00
-15 Strainer Extension (DD-50) 229.50 -G-1 4x9" Oval Nickel Bronze Funnel 1,414.00	-13		317.50	-G-50	4x9" Oval Cast Iron Funnel	685.50
	-15	Strainer Extension (DD-50)	229.50	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00



# **Channel Drains/Accessories**



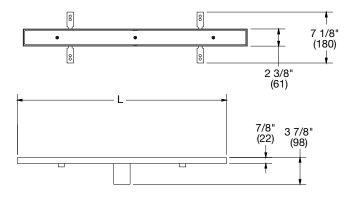
WSC-300-LR

### Ligature Resistant Waterline Shower Channel

Model Number	Pipe Size	Top Size	List Price	
WSC-312-LR	2"	12" SS LR Shower Channel	\$1,911.00	
WSC-312-LR-FC	2"	w/Membrane Clamp	2,103.00	
WSC-324-LR	2"	24" SS LR Shower Channel	2,230.00	
WSC-324-LR-FC	2"	w/Membrane Clamp	2,339.00	
WSC-330-LR	2"	30" SS LR Shower Channel	2,441.00	
WSC-330-LR-FC	2"	w/Membrane Clamp	2,556.00	
WSC-336-LR	2"	36" SS LR Shower Channel	2,643.00	
WSC-336-LR-FC	2"	w/Membrane Clamp	2,765.00	
WSC-342-LR	2"	42" SS LR Shower Channel	2,848.00	
WSC-342-LR-FC	2"	w/Membrane Clamp	2,980.00	
WSC-348-LR	2"	48" SS LR Shower Channel	3,185.00	
WSC-348-LR-FC	2"	w/ Membrane Clamp	3,504.00	
WSC-360-LR	2"	60" SS LR Shower Channel	3,377.00	
WSC-360-LR-FC	2"	w/Membrane Clamp	3,714.00	
Options for WSC-300-LR:				

Suffix	Description	List Price
-E0	End Outlet	No Add







# **Sanitary Floor Sinks**

# **Table Of Contents**

- Pictorial Index
- Recommendations
- Floor Sink Selection Factors **Materials Pipe Connections** Load Ratings **Design Considerations Commonly Specified Options Option Configurations**
- Typical Installations





**Consult factory for all applications outside of listed parameters.** Prices do not include applications Prices do not include applicable taxes.

# **Sanitary Floor Sinks**

# **Pictorial Index**





## Recommendations

Watts Sanitary Floor Sinks are recommended for indirect waste reception, generally in food handling or preparation areas. Sanitary floor sinks are constructed of porcelain enamel coated cast iron, or type 304 stainless steel. The smooth interior and rounded corners eliminate areas where pockets of waste and bacteria might otherwise accumulate.

## **Floor Sink Selection Factors**

## **Materials**

### Porcelain enamel coated cast iron

White, glasslike inorganic coating common in sanitary plumbing applications. Corrosion proof and easy to clean, in compliance with strict sanitation standards. Stainless steel

14 ga, in accordance with ASTM-351-Grade CF8 (Type 304) standard specification, Highly durable and resistant to corrosion,

### PVC

Standard sch. 40 PVC, corrosion resistant, for direct solvent weld connection.

### **Pipe Connections**

### No hub (standard)

Butt connection using a no hub or neoprene coupling. Suitable for cast iron, plastic, and most other piping applications.

### Push-on (-P)

ASTM C-564 gasket connection, with pipe stop. Suitable for no hub or service weight cast iron, sch. 40 plastic, and steel pipe. Not recommended for above grade.

### Inside caulk

Used for lead and oakum joints, pipe is inserted through a caulk ring on the drain outlet.

## Load Ratings

Floor sinks are not designed for traffic, and generally should not be specified in areas where traffic may occur. Please consult Watts technical support before specifying Sanitary Floor Sinks in an area subject to foot or other traffic.

## **Design Considerations**

### Porcelain grating

Porcelain floor sink grates are specifically designed to maximize flow through the grate.

Note: Porcelain grating is slippery and unstable, and cannot accept any foot or other traffic.

### Above grade installation

Above grade floor sinks must be specified with a flange (option -F) to prevent water from seeping around the sink, and leaking through the floor. If the floor is properly waterproofed with a membrane, option -FC (flange and clamp) should be specified.



## **Floor Sink Selection Factors**

## **Commonly Specified Options**

### -F Flange with Weepholes

Anchors the sink in above grade applications. Water seeping around the outside of the sink will stop at the flange, and return to the sink through the weepholes.

### -FC Flange with Weepholes and Flashing Clamp

Flange and flashing clamp secure a waterproofing membrane in above grade applications.

### -1 Nickel Bronze Rim & Grate

Finished area top assembly for porcelain enamel coated sinks.

### -3 Stainless Steel Rim & Grate

Finished area top assembly for porcelain enamel coated sinks.

### -5 Sediment Bucket

Catches debris at the drain to prevent it from collecting and blocking the p-trap.

### -6 Vandal Proof

Grate secured with Allen Head screws. Security screws (Torx and Pin, Allen and Pin) may be specified for high security applications.

### -7 Trap Primer Tapping

Plugged 1/2" threaded inlet on drain body, for connection to trap primer valve (see Watts #LFTP300-DR).

### -9 Hinged Grate

Available on square top floor sinks with optional nickel bronze (-1) or stainless steel (-3) top assemblies. Provides easy

access to sediment buckets and drain lines requiring regular maintenance.

## -21 Secondary Strainer

Fits in bottom of drain body, secondary protection against debris that bypasses sediment bucket.

### -33 Less Grate

Grate removed for indirect waste reception.

### -128 Grate with 2-1/2" Center Opening

For indirect waste line.

## -150 1/2 Grate

Commonly specified under refrigeration cases. Receives indirect waste from back side, while grate covers exposed area.

### -175 3/4 Grate

For indirect waste line.

### -F4-1, -F6-1 Round Funnels

4" or 6" dia. nickel bronze round funnels to accept single condensate lines. Bolt supplied to attach funnel through underside of grate.

### -G-1 Oval Funnel

4"x9" nickel bronze oval funnel, to accept multiple condensate lines. Bolt supplied to attach funnel through underside of grate.

### -US Buy American Compliant

Product will be supplied with minimum 51% domestic content, in compliance with FAR 52.225-9 Buy American Act.

## **Option Configurations**



## -5 Sediment Bucket



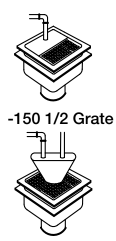
-175 3/4 Grate



-33 Less Grate



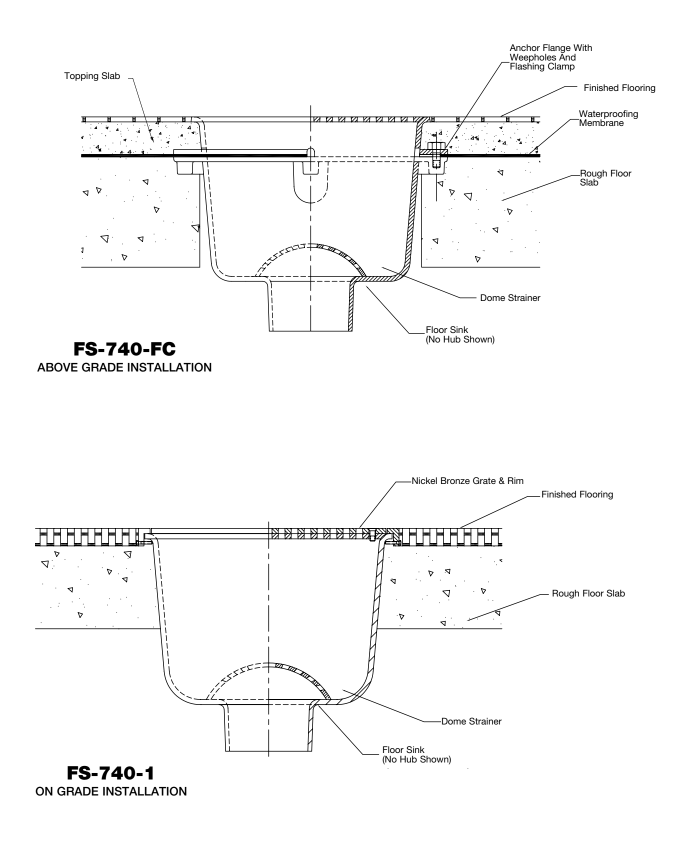




-G-1 NB Oval Funnel



**Typical Installations** 



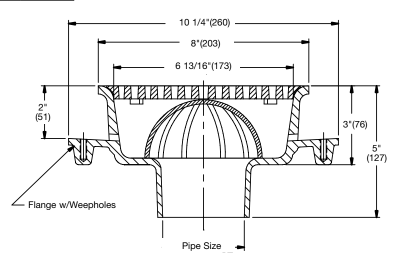


# 8" Round x 3" Deep Sanitary Floor Sink

Model Number	Weight (lbs.)	Top Size	Outlet Size	Тор	List Price
FS-702, 3, 4	14	8" Round	2,3,4"	porcelain	\$2,222.00
FS-702, 3, 4-1	20	8" Round	2,3,4"	nickel bronze	2,918.00



FS-700



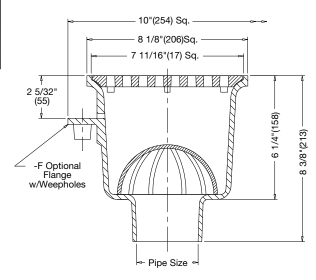
Options for FS-700 Series											
Suffix	Description	List Price	Suffix	Description	List Price						
None	No Hub	No Add	-150	1/2 Grate	No Add						
Р	Push-On Outlet	No Add	-175	3/4 Grate	No Add						
FC	Flange w/Weepholes & Flashing Clamp	\$303.00	-F4-1	4" Round Nickel Bronze Funnel	\$693.00						
-5	Sediment Bucket	361.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00						
-6	Vandal Proof (-1 Ony)	125.00	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00						
-7	Trap Primer Tapping	311.50									
-9 -21 -33	Hinged Grate (FS-710-1, -3 Only) Secondary Strainer Less Grate	569.50 110.50 -420.00									



# FS-710 8" Square x 6" Deep Sanitary Floor Sink

Model Number	Weight (Ibs.)	Top Size	Outlet Size	Тор	List Price
FS-712, 3, 4	20	8" Sq.	2,3,4"	porcelain	\$2,545.00
FS-712, 3, 4-1	20	8" Sq.	2,3,4"	nickel bronze	3,242.00



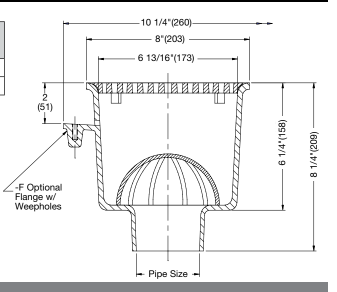


|--|

## 8" Round x 6" Deep Sanitary Floor Sink

Model Number	Weight (lbs.)	Top Size	Outlet Size	Тор	List Price
FS-722, 3, 4	16	8" Round	2,3,4"	porcelain	\$2,337.00
FS-722, 3, 4-1	16	8" Round	2,3,4"	nickel bronze	3,032.00





### **Options for FS-710/720 Series**

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-21	Secondary Strainer	\$110.50
Р	Push-On Outlet	No Add	-33	Less Grate	-420.00
Х	Inside Caulk Outlet	No Add	-150	1/2 Grate	No Add
-F	Flange w/Weepholes	\$300.00	-175	3/4 Grate	No Add
-FC	Flange w/Weepholes & Flashing Clamp	602.50	-F4-1	4" Round Nickel Bronze Funnel	693.00
-3	Stainless Steel (Rim & Grate) (FS-710 Only)	955.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-5	Sediment Bucket	360.50	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-6	Vandal Proof (-1,-3 Only)	125.00			
-7	Trap Primer Tapping	311.50			
-9	Hinged Grate (FS-710-1, -3 Only)	569.50			



Consult factory for all applications outside of listed parameters.

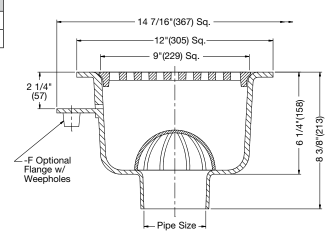
Prices do not include applicable taxes.

## 12" Square x 6" Deep Sanitary Floor Sink

Model Number	Weight (lbs.)	Top Size	Outlet Size	Тор	List Price
FS-732, 3, 4	32	12" Sq.	2,3,4"	porcelain	\$3,421.00
FS-732, 3, 4-1	32	12" Sq.	2,3,4"	nickel bronze	4,634.00

FS-730

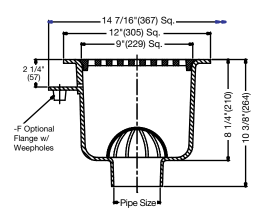




FS-740	12" S	quare x	8" Deep S	Sanitary I	loor Sink		
				1	1		

Model Number	Weight (lbs.)	Top Size	Outlet Size	Тор	List Price
FS-742, 3, 4	34	12" Sq.	2,3,4"	porcelain	\$3,601.00
FS-742, 3, 4-1	34	12" Sq.	2,3,4"	nickel bronze	4,815.00





# Options for FS-730 / FS-740 / FS-750 Series

Options I	or F3-730 / F3-740 / F3-750 Se	ries			
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-9	Hinged Grate (-1, -3 Only)	\$569.50
Р	Push-On Outlet	No Add	-21	Secondary Strainer	110.50
Х	Inside Caulk Outlet	No Add	-33	Less Grate	-420.00
-F	Flange w/Weepholes	\$627.00	-128	Grate with 2 1/2" Center Opening	291.00
-FC	Flange w/Weepholes & Flashing Clamp	939.50	-150	1/2 Grate	No Add
-3	Stainless Steel (Rim & Grate)	1,454.00	-175	3/4 Grate	No Add
-5	Sediment Bucket	517.00	-F4-1	4" Round Nickel Bronze Funnel	693.00
-6	Vandal Proof (-1,-3 Only)	125.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-7	Trap Primer Tapping	311.50	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00

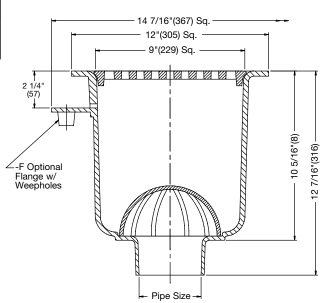


12" Square x 10" Deep Sanitary Floor Sink

#### **Model Number** Weight Тор Outlet Тор List (lbs.) Size Size Price 12" Sq. FS-752, 3, 4 2,3,4" \$3,789.00 36 porcelain FS-752, 3, 4-1 36 12" Sq. 2,3,4" nickel bronze 5,006.00



FS-750

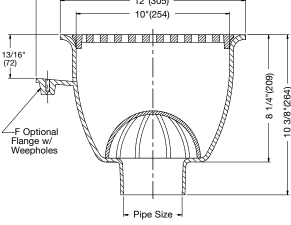


**Options See Pg. 76** 

#### FS-760 12" Round x 8" Deep Sanitary Floor Sink

Model Number	Weight (lbs.)	Top Size	Outlet Size	Тор	List Price	15 1/8"(384)
FS-762, 3, 4	32	12" Round	2,3,4"	porcelain	\$2,494.00	
FS-762, 3, 4-1	32	12" Round	2,3,4"	nickel bronze	\$3,669.00	
						(72) 





## **Options for FS-760 Series:**

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-21	Secondary Strainer	\$110.50
Р	Push-On Outlet	No Add	-33	Less Grate	-420.00
-F	Flange w/Weepholes	\$627.00	-150	1/2 Grate	No Add
-FC	Flange w/Weepholes & Flashing Clamp	939.50	-175	3/4 Grate	No Add
-5	Sediment Bucket	517.00	-F4-1	4" Round Nickel Bronze Funnel	693.00
-6	Vandal Proof (-1,-3 Only)	125.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-7	Trap Primer Tapping	311.50	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00



Consult factory for all applications outside of listed parameters.

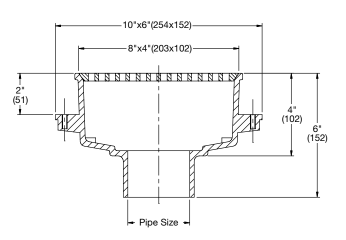
Prices do not include applicable taxes.

### FS-770

## 8" x 4" x4" Deep Sanitary Floor Sink

Model Number	Weight (lbs.)	Top Size	Outlet Size	Тор	List Price
FS-772, 3,	16	4"x8"	2,3"	porcelain	\$2,545.00
FS-772, 3-1	16	4"x8"	2,3"	nickel bronze	3,157.00

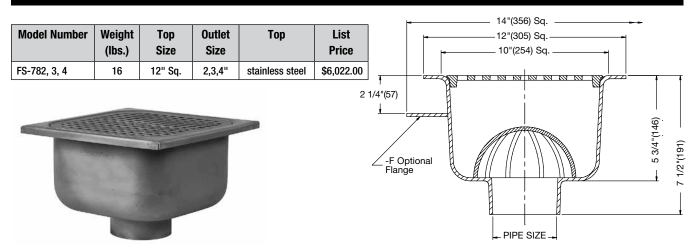




Options for FS-770 Series:					
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-33	Less Grate	\$-420.00
Р	Push-On Outlet	No Add	-150	1/2 Grate	No Add
-FC	Flashing Clamp	\$297.50	F4-1	4" Round Nickel Bronze Funnel	693.00
-5	Sediment Bucket	361.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-6	Vandal Proof (-1, Only)	125.00	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-7	Trap Primer Tapping	311.50			

FS-780

### 12" Square x 6" Deep Sanitary Floor Sink



Options for FS-780 Series:						
Suffix	Description	List Price	Suffix	Description	List Price	
None	No Hub	No Add	-33	Less Grate	\$-1,823.00	
Р	Push-On Outlet	No Add	-150	1/2 Grate	No Add	
-F	Flange w/Weepholes	\$886.00	-175	3/4 Grate	No Add	
-FC	Flange w/Weepholes & Flashing Clamp	1,666.00	-F4-1	4" Round Nickel Bronze Funnel	693.00	
-5	Sediment Bucket	669.50	-F6-1	6" Round Nickel Bronze Funnel	1,013.00	
-6	Vandal Proof	1,033.00	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00	
-21	Secondary Strainer	110.50				

Consult factory for all applications outside of listed parameters.

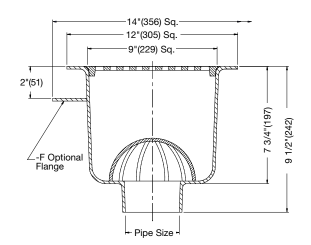
Prices do not include applicable taxes.

### FS-790

12" Square x 8" Deep Stainless Steel Sanitary Floor Sink

Model Number	Weight (lbs.)	Top Size	Outlet Size	Тор	List Price
FS-792, 3, 4	18	12" Sq.	2,3,4"	stainless steel	\$6,297.00

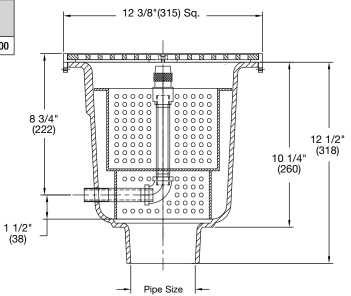




# FS-800 Sanitary Can Wash

Model	Weight	Top	Outlet	Тор	List
Number	(lbs.)	Size	Size		Price
FS-804	39	12" Sq.	4"	nickel bronze	\$6,867.00

Options for FS-800 Series					
Suffix	Description	List Price			
-6	Vandal Proof	\$113.00			



Options for FS-780 and FS-790 Series:						
Suffix	Description	List Price	Suffix	Description	List Price	
None	No Hub	No Add	-33	Less Grate	\$-1,823.00	
Р	Push-On Outlet	No Add	-150	1/2 Grate	No Add	
-F	Flange w/Weepholes	\$886.00	-175	3/4 Grate	No Add	
-FC	Flange w/Weepholes & Flashing Clamp	1,666.00	-F4-1	4" Round Nickel Bronze Funnel	693.00	
-5	Sediment Bucket	669.50	-F6-1	6" Round Nickel Bronze Funnel	1,013.00	
-6	Vandal Proof	1,033.00	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00	
-21	Secondary Strainer	110.50				



Consult factory for all applications outside of listed parameters.

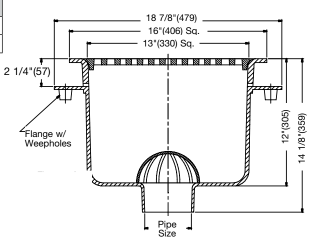
Prices do not include applicable taxes.

## FS-850

# 16" Square x 12" Deep Sanitary Floor Sink

Model Number	Weight (lbs.)	Top Size	Outlet Size	Тор	List Price
FS-854,6	150	16" Sq.	4,6"	porcelain	\$7,573.00
FS-854,6-1	150	16" Sq.	4,6"	nickel bronze	9,539.00





# **Options for FS-850 Series**

Suffix	Description	List Price	Suffix	Description	List Price
-FC	Flashing Clamp	\$912.00	-150	1/2 Grate	No Add
-5	Sediment Bucket	1,339.00	-175	3/4 Grate	No Add
-6	Vandal Proof (-1 Only)	125.00	-F4-1	4" Round NB Funnel	\$693.00
-7	Trap Primer Tapping	311.50	-F6-1	6" Round NB Funnel	1,013.00
-9	Hinged Grate	569.50	-G-1	4x9" Oval NB Funnel	1,414.00
-33	Less Grate	-1,331.00			



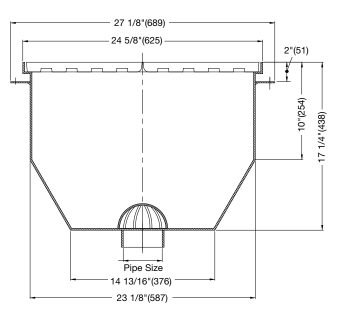
# **Sanitary Floor Receptor**

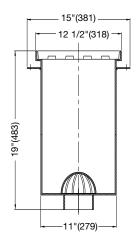
## FS-900

12" x 24" x 17" Deep Floor Receptor

Model Number	Weight (lbs.)	Top Size	Outlet Size	Тор	List Price
FS-902,3,4,6	82	12"x24"	2,3,4,6"	ductile iron	\$15,334.00
FS-902,3,4,6-1	82	12"x24"	2,3,4,6"	nickel bronze	19,622.00







## **Options for FS-900 Series**

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-150	1/2 Grate	No Add
Р	Push-On Outlet	No Add	-175	3/4 Grate	No Add
-FC	Flashing Clamp	\$912.00	-F4-1	4" Round Nickel Bronze Funnel	\$693.00
-5	SS Sediment Bucket	3,038.00	-F6-1	6" Round Nickel Bronze Funnel	1,013.00
-6	Vandal Proof	125.00	-G-1	4x9" Oval Nickel Bronze Funnel	1,414.00
-33	Less Grate	-3,416.00			



# **Table Of Contents**

- Pictorial Index
- Dead Level<sup>®</sup> Features
- Design Considerations
- Gratings
- Load Classifications
- Configure & Order Dead Level
- Typical Configurations





Consult factory for all applications outside of listed parameters. Prices do not include applicable taxes.

# **Pictorial Index**





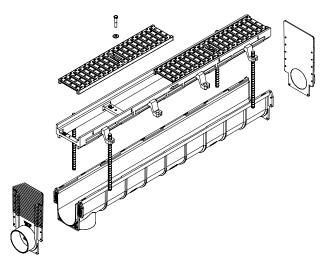
# **Dead Level® Features**

Uniquely engineered,

Dead Level® installs and

performs like no other

trench drain system



### Applications

Recommended for surface drainage in indoor or outdoor applications.

### **Superior materials**

Chemical resistant, UV stabilized injection molded polypropylene channels. Standard ductile iron frames for heavy traffic, or durable polypropylene frames for moderate traffic.

### Stability & structural strength

Channels lock longitudinally outside of the structural frame, and cannot pinch or fold in with the concrete pour. Concentrated and dynamic loads transfer directly from the frame to the slab, protecting channels from stress and loading failure.

### Frame anchored design

Support anchors tie directly to the structural frame, not the channels. Straight, level installations are easily accomplished, with less risk of channel floating. **Solid connections** 

Flanged channel, end cap, and frame connections create proper joints and alignment. Pre-molded no hub outlets guarantee a solid connection to discharge piping.

### Short & corner/tee sections

1' straight and combination corner/tee sections add flexibility on uneven runs, while eliminating difficult field cutting operations.

### Maximum flow

.7% sloped channels, with radiused bottom and smooth interior generate maximum hydraulic flow.

### Gratings for diverse commercial applications

Ductile iron, stainless steel, galvanized, polypropylene, and bronze gratings available to meet DIN 19580 Load Classifications A through F. Check product specifications for heel proof and ADA requirements.

### Shipped with construction covers

Time-saving construction covers protect the grating, and keep channels free of debris during construction.

## **Design Considerations**

### Traffic

Vehicular or equipment traffic requires higher load classifications, depending upon the specific type of loading. In general, non-pneumatic wheels and high velocity traffic create the heaviest loads. Trench drains subject to pedestrian traffic may require heel proof or ADA compliant grating. Polypropylene grating should be specified in areas with barefoot traffic, particularly around swimming pools, where chlorine can attack stainless steel grating.

### Flow & Outlets

Specific flow calculations are typically used for outdoor trench drain. Indoors, flushing is usually of primary concern, particularly in sanitary environments. Pre-sloped trench drain is designed to be self-flushing, although minimal flows or long travel to an outlet will reduce flushing action. A general recommendation is minimum one outlet every 80' outdoors, every 100' indoors.

### **Catch Basins**

Catch basins should be used as a point to trap debris, transition flow from the trench drain to discharge piping, or as a junction box receiving multiple runs. **Cosmetics** 

Any cast iron or ductile iron surface should be expected to show rust, even with an applied coating. Metal grating specified in a high visibility area should be galvanized or stainless steel. Optional galvanized or stainless steel frame guards are specified to match the frame to the grating, and maintain a uniform appearance.

\* See Watts Dead Level® Trench Drains catalogue for complete information.



# Grating



**Ductile Iron** 8187063 DLG-DI12 12" 8187307 DLG-DI 24"



**Stainless Steel Slotted** 

8187348 DLG-SS12 12" 8187308 DLG-SS 48" 8187368 DLG-SS24 24" 8188708 DLG-SS36 36"



**Decorative Bronze** 8187425 DLG-BR 24"



**Galvanized Steel Slotted** 

8187346 DLG-GS12 12" 8187309 DLG-GS 48" 8187366 DLG-GS24 24" 8188706 DLG-GS36 36"



**Stainless Steel Perforated** 8187349 DLG-SP12 12" 8189435 DLG-SP40 40" 8187369 DLG-SP24 24" 8188707 DLG-SP36 36"



**Galvanized Ductile Iron** 8187989 DLG-GDI12 12"



**Galvanized Steel Perforated** 

8187347 DLG-GP12 12" 8187312 DLG-GP 48" 8187358 DLG-GP24 24" 8188705 DLG-GP36 36"



**Polypropylene Composite** 8187370 DLG-PP12 12" 8187030 DLG-PP 24"



**Ductile Iron ADA** 

8187611	DLG-DI12-ADA	12"
8187430	DLG-DI-ADA	24"



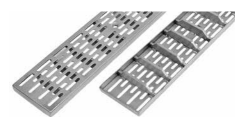
Solid Cast Iron 8185967 DLG-SCI 24"



**Stainless Steel Brickslot** 

8189419 DLG-BK12 12" 8189003 DLG-BK24 24" 8189004 DLG-BK 48"





Reinforced Galvanized Steel Slotted

8187350 DLG-RGS12 12" 8188720 DLG-RGS36 36" 8187367 DLG-RGS24 24" 8187314 DLG-RGS 48"



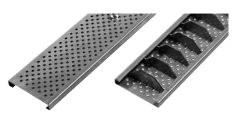
# Reinforced Galvanized Steel Perforated

8187351 DLG-RGP12 12" 8188722 DLG-RGP36 36" 8187406 DLG-RGP24 24" 8187316 DLG-RGP 48"



# Reinforced Stainless Steel Slotted

8187352 DLG-RSS12 12" 8188721 DLG-RSS36 36" 8187377 DLG-RSS24 24" 8187315 DLG-RSS 48"



# Reinforced Stainless Steel Perforated

8187353 DLG-RSP12 12" 8188723 DLG-RSP36 36" 8187382 DLG-RSP24 24" 8187317 DLG-RSP 48"



## **Load Classifications**

# DIN 19580 / EN 1433 Load Classifications

#### Load Class Description



A Pedestrian areas, pavements, bicycle lanes, square, yard improvements, individual construction.

**B** Individual construction, private garages, gardens and parks, artificial landscape, private car parks.



C Pedestrian areas, waysides, parking areas, garages, car service stations, territory improvements.

# Load Class



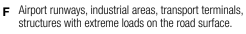
enterprises. E Airports, highways, industrial companies, ports,

**D** Fuel filling stations, car washes, industrial areas,

transport terminals, roads and automobile

Description

fuel filling stations, transport terminals and storage terminals.



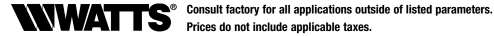
# Dead Level P - Polypropylene Frame 6" Wide

Length           24"           24"           24"           24"           24"           24"	Class B C* C* C*	Class MD HD* HD*	Compliant N N N	Compliant Y N	Proof Y N	Area 30% 30%
24" 24" 24" 24"	C* C*	HD*	N		•	
24" 24"	C*				N	30%
24"		HD*	N			
	0*		14	Y	Y	25%
1	U	HD*	N	N	N	30%
24"	C	MD	N	Y	Y	15%
48"	A	LD	N	Y	Y	15%
48"	A	LD	N	Y	N	12%
48"	C*	HD*	N	Y	Y	15%
48"	C*	HD*	N	Y	Y	30%
48"	Α	LD	N	Y	Y	15%
48"	Α	LD	N	Y	Y	12%
ed 48"	C*	HD*	N	Y	Y	15%
48"	C*	HD*	N	Y	Y	30%
24"	C*	HD*	N	Y	Y	0%
	48" 48" 48" 48" 48" d 48" d 48"	48"         A           48"         A           48"         C*           48"         C*           48"         A           48"         C*           48"         A           48"         C*           48"         A           48"         A           48"         C*           48"         C*           48"         C*           24"         C*	48"         A         LD           48"         A         LD           48"         A         LD           48"         C*         HD*           48"         C*         HD*           48"         C*         HD*           48"         A         LD           48"         C*         HD*           48"         C*         HD*           24"         C*         HD*	48"         A         LD         N           48"         A         LD         N           48"         A         LD         N           48"         C*         HD*         N           48"         C*         HD*         N           48"         C*         HD*         N           48"         A         LD         N           48"         A         LD         N           48"         A         LD         N           48"         A         LD         N           48"         C*         HD*         N           48"         C*         HD*         N           48"         C*         HD*         N           24"         C*         HD*         N	48"         A         LD         N         Y           48"         A         LD         N         Y           48"         A         LD         N         Y           48"         C*         HD*         N         Y           48"         C*         HD*         N         Y           48"         A         LD         N         Y           48"         C*         HD*         N         Y           48"         C*         HD*         N         Y           48"         C*         HD*         N         Y           24"         C*         HD*         N         Y	48"         A         LD         N         Y         Y           48"         A         LD         N         Y         Y           48"         A         LD         N         Y         N           48"         C*         HD*         N         Y         Y           48"         C*         HD*         N         Y         Y           48"         C*         HD*         N         Y         Y           48"         A         LD         N         Y         Y           48"         C*         HD*         N         Y         Y           48"         C*         HD*         N         Y         Y           48"         C*         HD*         N         Y         Y

\*Load Class E / ANSI Class XHD with Frame Guards

# Dead Level D, S, Z - Ductile Iron Frame 6" Wide

Grating	Grating	Std.	DIN	ANSI	H-20	ADA	Heel	Open
Suffix	Desc.	Length	Class	Class	Compliant	Compliant	Proof	Area
BR	Decorative Bronze	24"	В	MD	N	Y	Y	30%
DI	Ductile Iron	24"	F	SD	Y	N	N	30%
DI-ADA	Ductile Iron ADA	24"	F	SD	Y	Y	Y	25%
GDI	Galvanized Ductile Iron	24"	F	SD	Y	N	N	30%
PP	Polypropylene	24"	C	MD	N	Y	Y	15%
GP	Galvanized Perforated	48"	Α	LD	N	Y	Y	15%
GS	Galvanized Slotted	48"	Α	LD	N	Y	N	12%
RGP	Reinforced Galvanized Perforated	48"	E	XHD	Y	Y	Y	15%
RGS	Reinforced Galvanized Slotted	48"	E	XHD	Y	Y	Y	30%
SP	Stainless Steel Perforated	48"	A	LD	N	Y	Y	15%
SS	Stainless Steel Slotted	48"	Α	LD	N	Y	Y	12%
RSP	Reinforced Stainless Steel Perforated	48"	E	SD	Y	Y	Y	15%
RSS	Reinforced Stainless Steel Slotted	48"	E	SD	Y	Y	Y	30%
SCI	Solid Cast Iron	24"	F	SD	Y	Y	Y	0%



Load Classifications

# DIN 19580 / EN 1433 Load Classifications

#### Load Class Description



A Pedestrian areas, pavements, bicycle lanes, square, yard improvements, individual construction.

**B** Individual construction, private garages, gardens and parks, artificial landscape, private car parks.



C Pedestrian areas, waysides, parking areas, garages, car service stations, territory improvements.

# Load Class

## Description



**D** Fuel filling stations, car washes, industrial areas, transport terminals, roads and automobile enterprises.



E Airports, highways, industrial companies, ports, fuel filling stations, transport terminals and storage terminals.



Airport runways, industrial areas, transport terminals, structures with extreme loads on the road surface.

# Dead Level DX - Ductile Iron Frame 12" Wide

Grating	Grating	Std.	DIN	ANSI	H-20	ADA	Heel	Open
Suffix	Desc.	Length	Class	Class	Compliant	Compliant	Proof	Area
DI	Ductile Iron	24"	F	SD	Y	N	N	40%
DI-ADA	Ductile Iron ADA	24"	F	SD	Y	Y	Y	30%
GDI	Galvanized Ductile Iron	24"	F	SD	Y	N	N	40%
RGP	Reinforced Galvanized Perforated	24"	E	XHD	Y	Y	Y	15%
RGS	Reinforced Galvanized Slotted	24"	E	XHD	Y	Y	Y	30%
RSP	Reinforced Stainless Steel Perforated	24"	E	SD	Y	Y	Y	15%
RSS	Reinforced Stainless Steel Slotted	24"	E	SD	Y	Y	Y	30%
SDI	Solid Ductile Iron	24"	F	SD	Y	Y	Y	0%

# **Catch Basins**

Grating	Grating	Std.	DIN	ANSI	H-20	ADA	Heel	Open
Suffix	Desc.	Length	Class	Class	Compliant	Compliant	Proof	Area
6x24x24	See Dead Level P or Dead Level D - Same as Trench Drain Grating							
24x24x24	Ductile Iron 24" F SD Y Y Y 40%							
24x24x24	Stainless Steel	24"	F	SD	Y	Y	Y	30%



# How to Configure & Order Dead Level® Trench System

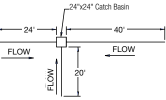
#### 1. Sketch General Layout 6x24" Catch Basin For each separate trench configuration show length(s), position of outlet(s), 52 direction of flow(s), and position of catch basins (if required). FLOW FLOW **Ordering Code** 2. Specify Frame Ductile Iron D or DX Polypropylene Ρ 3. Specify Length in Feet (Do not Include Catch Basins) Numeric 4. Specify Outlet Straight Run End Outlet E0 Straight Run Center Outlet CO Other Configuration XO 5. Specify Grating Ductile Iron DI ADA Ductile Iron DI-ADA Galvanized Ductile Iron GDI Galvanized Steel Slotted GS Galvanized Steel Perforated GP Stainless Steel Slotted SS Stainless Steel Perforated SP Reinforced Galvanized Steel Slotted RGS Reinforced Galvanized Steel Perforated RGP **Reinforced Stainless Steel Slotted** RSS **Reinforced Stainless Steel Perforated** RSP PP Polypropylene 6. Specify Catch Basin (If Required) 6x24x24" Catch Basin B6 24x24x24" Catch Basin B24 7. Specify Frame Guards (If Required) Galvanized Steel FG Stainless Steel FS 8a. Configure Straight Run (EO or CO) EX. P22-E0-RSS-B6-FS P = Polypropylene Frame 6"x24" Catch Basin 22 = Trench Length in Feet 22' EO = End OutletRSS = Reinforced Stainless Steel Slotted Grates FLOW B6 = 6x24x24" Catch Basin FS = Stainless Steel Frame Guard

## 8b. Configure Special Run (XO)

EX.

 $\langle \langle \langle \langle \rangle \rangle$ 

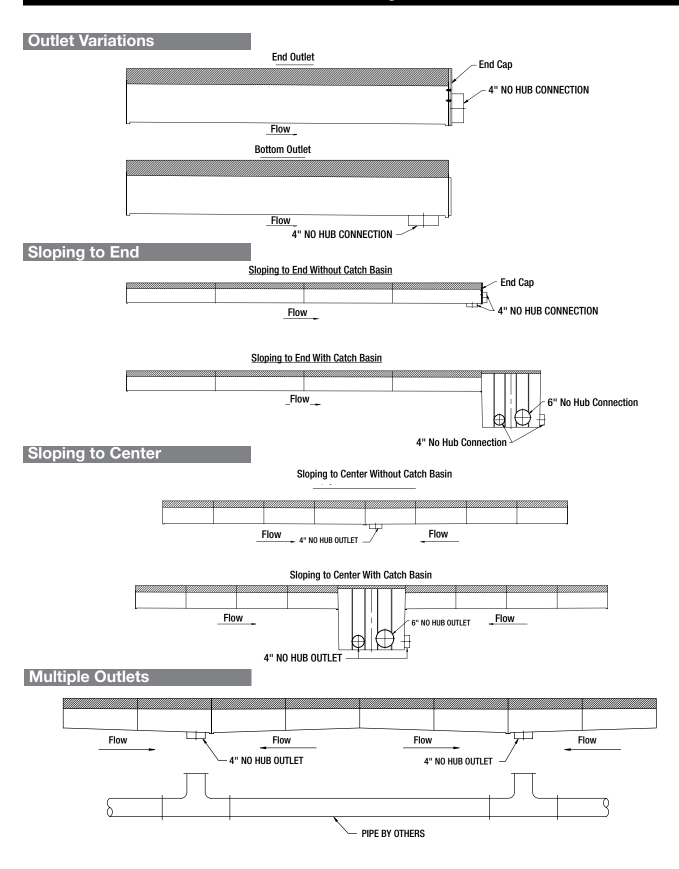




Consult factory for all applications outside of listed parameters.

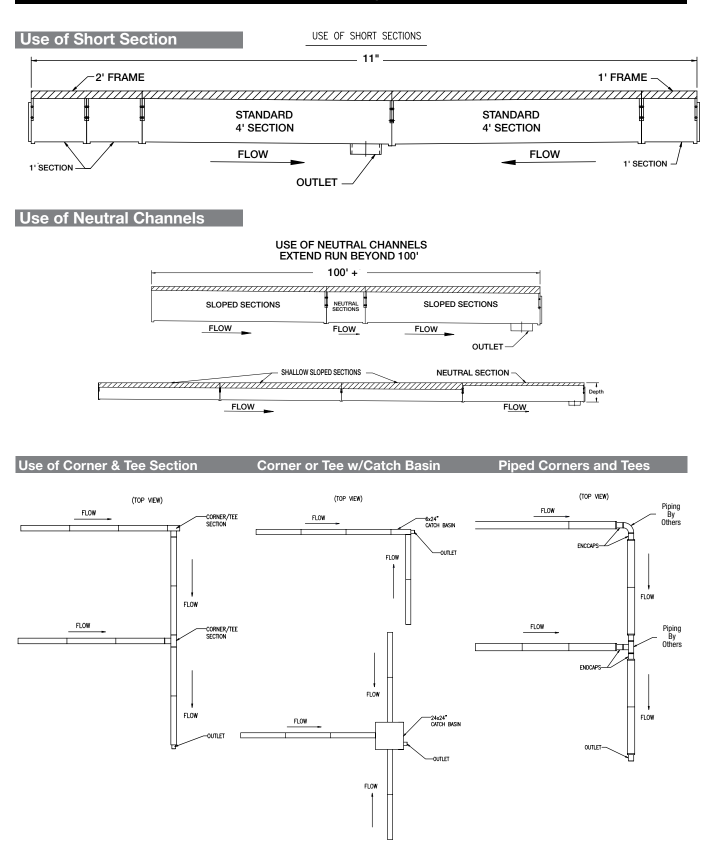
Prices do not include applicable taxes.

**Standard Configurations** 



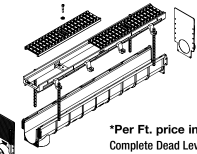


# **Special Configurations**





# **Dead Level® 6" Wide Pre-Sloped Trench Drain**





\$1,257.00

2,503.00

1,230.00 853.00

923.50

1,043.00

720.00

720.00

1,148.00 1,148.00

876.50

876.50

1,300.00

1,300.00 691.50

958.50

575.50

### \*Per Ft. price includes:

Complete Dead Level® System with Channels, Frames, Grates, Lockdowns, Frame Connectors, End Caps, Construction Covers, 10 Channel Clips per run and Hardware as Required. (Additional Channel Clips may be ordered. See pricing below)

System Pricing		System Pricing
Dead Level D w/Ductile Iron Frame Grating Type	List Price Per Ft.*	Dead Level P w/Polypropylene Frame Grating Type
BK - Brickslot	\$1,405.00	BK - Brickslot
BK-AC12 Brickslot Access Cover	2,648.00	BK-AC12 Brickslot Access Cover
BR - Decorative Bronze	1,407.00	BR - Decorative Bronze
DI - Ductile Iron	1,033.00	DI - Ductile Iron
DI-ADA - ADA Ductile Iron	1,101.00	DI-ADA - ADA Ductile Iron
GDI - Galvanized Ductile Iron	1,222.00	GDI - Galvanized Ductile Iron
GS - Galvanized Slotted	895.50	GS - Galvanized Slotted
GP - Galvanized Perforated	895.50	GP - Galvanized Perforated
SS - Stainless Slotted	1,326.00	SS - Stainless Slotted
SP - Stainless Perforated	1,326.00	SP - Stainless Perforated
RGS - HD Galvanized Slotted	1,054.00	RGS - HD Galvanized Slotted
RGP - HD Galvanized Perforated	1,054.00	RGP - HD Galvanized Perforated
RSS - HD Stainless Slotted	1,477.00	RSS - HD Stainless Slotted
RSP - HD Stainless Perforated	1,477.00	RSP - HD Stainless Perforated
PP - Polypropylene	1,136.00	PP - Polypropylene
SCI - Solid Cast Iron	1,136.00	SCI - Solid Cast Iron
LG - Less Grate	748.50	LG - Less Grate

List Price	Channel Clips Order #	List Price Each
Per Ft.*	8189227	\$46.75



Catch Basins	Description	List Price Per Unit
CB-624D	6x24x24 Catch Basin w/DI Frame	\$2,650.00
CB-624P	6x24x24 Catch Basin w/PP Frame	2,650.00
CB-624D-T	6x24x24 Catch Basin w/DI Frame, Trash Basket	2,851.00
CB-624P-T	6x24x24 Catch Basin w/PP Frame, Trash Basket	2,851.00
CB-2424	24x24x24 Catch Basin w.DI Grate	7,274.00
CB-2424T	24x24x24 Catch Basin w/DI Grate, Trash Basket	8,729.00
CB-2424-RGS	24x24x24 Catch Basin w/Galv. Grate	14,413.00
CB-2424T-RGS	24x24x24 Catch Basin w/Galv. Grate, Trash Basket	15,870.00
CB-2424-SS	24x24x24 Catch Basin w/SS Grate	15,347.00
CB-2424T-SS	24x24x24 Catch Basin w/SS Grate, Trash Basket	17,718.00

Frame Guards	Description	Adder Per Ft.
FG-BR	Decorative Bronze	\$477.00
FG-GV	Galvanized Steel	130.50
FG-SS	Stainless Steel	386.00





# **Dead Level® DX 12" Wide Pre-Sloped Trench Drain**



\*Per Ft. price includes:

Complete Dead Level® System with Channels, Frames, Grates, Lockdowns, Frame Connectors, End Caps, Construction Covers, and Hardware as Required.

System Pricing			
Dead Level DX w/Ductile Iron Frame Grating Type	List Price Per Ft.*		
DI - Ductile Iron	\$2,235.00		
DI-ADA - ADA Ductile Iron	2,382.00		
GDI - Galvanized Ductile Iron	2,648.00		
RGP - HD Galvanized Perforated	2,331.00		
RGS - HD Galvanized Slotted	2,331.00		
RSP - HD Stainless Perforated	3,207.00		
RSS - HD Stainless Slotted	3,207.00		
SDI - Solid Ductile Iron	2,488.00		
LG - Less Grate	1,540.00		



<b>Catch Basins</b>	Description	List Price Per Unit
CB-2424	24x24x24 Catch Basin w/DI Grate	\$7,274.00
CB-2424T	24x24x24 Catch Basin w/DI Grate, Trash Basket	8,729.00
CB-2424-RGS	24x24x24 Catch Basin w/Galvanized Grate	14,413.00
CB-2424T-RGS	24x24x24 Catch Basin w/Galvanized Grate, Trash Basket	15,870.00
CB-2424-SS	24x24x24 Catch Basin w/SS Grate	15,347.00
CB-2424T-SS	24x24x24 Catch Basin w/SS Grate, Trash Basket	17,718.00

Frame Guards	Description	Adder Per Ft.
-FGX-GV	Galvanized Steel	\$130.50
-FGX-SS	Stainless Steel	386.00





# **Dead Level® Deck Channels**

# Dead Level<sup>®</sup> S

# 6" Wide Deck Channel For Cast in Place

System Pricing				
Grating Type	List Price Per Ft.*			
BK - Brickslot	\$1,405.00			
BK-AC12 Brickslot Access Cover	2,648.00			
BR - Decorative Bronze	1,407.00			
DI - Ductile Iron	1,033.00			
DI-ADA Ductile Iron ADA	1,103.00			
GDI Galvanized Ductile Iron	1,222.00			
GP Galvanized Perforated	895.50			
GS Galvanized Slotted	895.50			
SP Stainless Steel Perforated	1,326.00			
SS Stainless Steel Slotted	1,326.00			
RGP Reinforced Galvanized Perforated	1,056.00			
RGS Reinforced Galvanized Slotted	1,056.00			
RSP Reinforced Stainless Steel Perforated	1,477.00			
RSS Reinforced Stainless Steel Slotted	1,477.00			
PP Polypropylene	895.50			
SCI Solid Cast Iron	1,136.00			
LG Less Grate	748.50			



Grates, Lockdowns, Frame Connectors, End Caps, Construction Covers, and Hardware as Required.

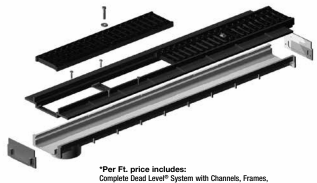
Frame Guards	Description	Adder Per Ft.
FG-BR	Decorative Bronze	\$477.00
FG-GV	Galvanized Steel	130.50
FG-SS	Stainless Steel	386.00

# Dead Level<sup>®</sup> Z

# **6" Wide Flanged Deck Channel For Precast**

System Pricing		
Grating Type	List Price Per Ft.*	
DI - Ductile Iron	\$1,033.00	
DI-ADA Ductile Iron ADA	1,103.00	
GDI Galvanized Ductile Iron	1,222.00	
RGP HD Galvanized Perforated	1,056.00	
RGS HD Galvanized Slotted	1,056.00	
RSP HD Stainless Perforated	1,477.00	
RSS HD Stainless Slotted	1,477.00	

Frame Guards	Description	Adder Per Ft.	
FG-BR	Decorative Bronze	\$477.00	
FG-GV	Galvanized Steel	130.50	
FG-SS	Stainless Steel	386.00	



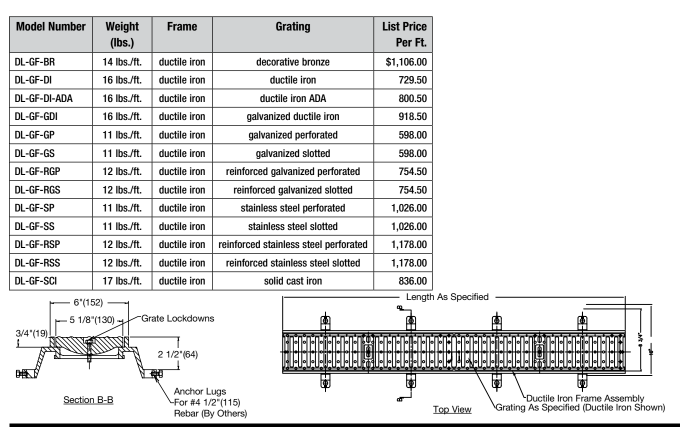
Grates, Lockdowns, Frame Connectors, End Caps, Construction Covers, and Hardware as Required.



# **Dead Level® 6" Wide Grate & Frame**

## DL-GF

6" Wide Ductile Iron Trench Frame & Grating



#### DLP-GF 6" Wide Polypropylene Trench Frame & Grating

Model Number	. Weight	Frame	Grating	List Price	
	(lbs.)			Per Ft.	
DLP-GF-BR	6 lbs./ft.	polypropylene	decorative bronze	\$930.00	
DLP-GF-DI	8 lbs./ft.	polypropylene	ductile iron	556.00	
DLP-GF-DI-ADA	8 lbs./ft.	polypropylene	ductile iron ADA	624.00	
DLP-GF-GDI	8 lbs./ft.	polypropylene	galvanized ductile iron	744.00	
DLP-GF-GP	3 lbs./ft.	polypropylene	galvanized perforated	423.00	k−−−− 6″(152)−−−−
DLP-GF-GS	3 lbs./ft.	polypropylene	galvanized slotted	423.00	3/4" +5 1/8"(130)
DLP-GF-PP	3 lbs./ft.	polypropylene	polypropylene	423.00	
DLP-GF-RGP	4 lbs./ft.	polypropylene	reinforced galvanized perforated	579.00	2 1/2"(64)
DLP-GF-RGS	4 lbs./ft.	polypropylene	reinforced galvanized slotted	712.00	
DLP-GF-SP	3 lbs./ft.	polypropylene	stainless steel perforated	849.00	Anchor Lugs Section B-B For #4 1/2"(115)
DLP-GF-SS	3 lbs./ft.	polypropylene	stainless steel slotted	849.00	Rebar (By Other
DLP-GF-RSP	4 lbs./ft.	polypropylene	reinforced stainless steel perforated	1,001.00	
DLP-GF-RSS	4 lbs./ft.	polypropylene	reinforced stainless steel slotted	1,001.00	
DLP-GF-SCI	9 lbs./ft.	polypropylene	solid cast iron	659.50	Length As Specified
				q	
Frame Guards	Description	Adder Per	Ft.		
FG-BR	Decorative Bron	ze \$477	7.00		
FG-GV	Galvanized Ste	el 130	D.50	•  •  •  •   <b>@</b>   •  •  •  • •  •  •  •  •  •  •  •  •	╟╌║┇╢╍╢╝╋╌╢╌╝╎╗╗╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝╝
FG-SS	Stainless Steel	386	5.00	<del></del>	<u> </u>
			Ψ	đ	Polypropylene Frame Assembly
					Grating As Specified (Polypropylene Iron Sh



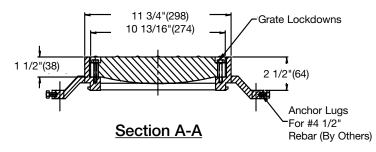
Consult factory for all applications outside of listed parameters. Prices do not include applicable taxes.

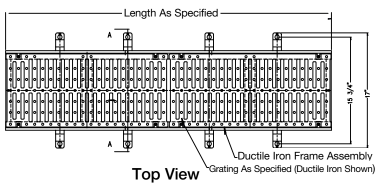
# Dead Level® 12" Wide Grate & Frame

# DX-GF

# 12" Wide Ductile Iron Trench Frame & Grating

Model Number	Weight (lbs.)	Frame	Grating	List Price Per Ft.
DX-GF-DI	32 lbs./ft.	ductile iron	ductile iron	\$1,426.00
DX-GF-DI-ADA	32 lbs./ft.	ductile iron	ductile iron ADA	1,573.00
DX-GF-GDI	32 lbs./ft.	ductile iron	galvanized ductile iron	1,841.00
DX-GF-RGP	22 lbs./ft.	ductile iron	reinforced galvanized perforated	1,521.00
DX-GF-RGS	22 lbs./ft.	ductile iron	reinforced galvanized slotted	1,521.00
DX-GF-RSP	22 lbs./ft.	ductile iron	reinforced stainless steel perforated	2,400.00
DX-GF-RSS	22 lbs./ft.	ductile iron	reinforced stainless steel slotted	2,400.00
DX-GF-SCI	33 lbs./ft.	ductile iron	solid ductile iron	1,682.00





Frame Guards	Description	Adder Per Ft.
FG-BR	Decorative Bronze	\$477.00
FG-GV	Galvanized Steel	130.50
FG-SS	Stainless Steel	386.00



# **Table Of Contents**

- Pictorial Index
- Recommendations
- Green Roof Drainage **Placement & Sizing Materials Pipe Connections Commonly Specified Options Typical Installations**





# **Pictorial Index**





## Recommendations

Application	Product
Extensive Area Primary	GRD-650, GRD-610
Intensive Area Primary	
Maintenance Walkway	GRD-680
Multi-Level	
Overflow	GRD-610-W, GRD-640
Planting Area Primary	GRD-610, GRD-670
Plaza Area	GRD-620

## Green Roof Drainage

Drainage is a critical aspect of green roof design and construction. Excessive accumulation of water in planting mediums can add considerable weight to a roof structure, creating a potentially hazardous condition.

Extensive green roof systems are comprised of grasses and vegetation requiring minimum or no maintenance. These systems typically have a soil depth of approx. 6", and an overall build-up of 12" or less above the structural roof.

Intensive green roof systems generally have a much deeper soil depth, and can incorporate bushes, trees, shrubs, and other decorative plants. Extensive green roof systems are designed to be regularly visited and maintained. Properly designed drainage is critical to ensure efficient water removal, and keep vegetation from interfering with drains.

## **Placement & Sizing**

Refer to standard Roof Drain Placement & Sizing on p.100.

## Materials

### Cast iron epoxy coated\*

Industrial grade cast iron, finished with Watts gray acid resistant epoxy coating.

Note: \* Watts Drainage standard epoxy coating is designed for interim protection of iron components during processing, shipping, and construction. It is not intended to protect surfaces subject to traffic, or environmental conditions. Exposed iron surfaces should be expected to show surface oxidation (rusting) after a short period of time.

## Domes

Standard non-rusting aluminum, covered with type 304 stainless steel mesh.

### Perforated ABS

Standard 4" sch. 40 pipe size with 1/2" dia. perforations.

## Perforated stainless steel

20 gauge, 3/8" dia. perforations, in accordance with ASTM-351-Grade CF8 (Type 304) standard specification.

## **Pipe Connections**

### No hub (standard)

Butt connection using a no hub or neoprene coupling. Suitable for cast iron, plastic, and most other piping applications.

## Push-on (-P)

ASTM C-564 gasket connection, with pipe stop. Suitable for no hub service weight cast iron, sch. 40 plastic, and steel pipe. Not recommended for above grade.

### Inside caulk (-X)

Used for lead and oakum joints, pipe is inserted through a caulk ring on the drain outlet.

### PVC (-60) or ABS (-61) socket

For direct solvent weld connection to sch. 40 plastic pipe.

### Threaded (-THD)

Female threaded outlet for connection to IPS threaded pipe.



## **Green Roof Drainage**

## **Commonly Specified Options**

### -13 Galvanized body and flashing clamp

Standard zinc galvanizing, typically specified in coastal environments.

### -B Sump Receiver

Receives roof drain flange for installation flush with the roof deck, eliminating stress on the roofing membrane, and potential puddling around the drain.

### -D Underdeck Clamp

Install on the underside of the roof deck, securely fastens the roof drain to the deck.

### -F Deck Flange / Adjustable Extension

10 ga. zinc plated steel flange creates a structurally sound mounting surface over the roof penetration, and enables the drain to be elevated to the insulation height. Note: a separate sump receiver is not required when a drain is specified with -F Deck Flange / Adjustable Extension.

### -L Vandal Proof Dome

Dome secured with Allen head bolts.

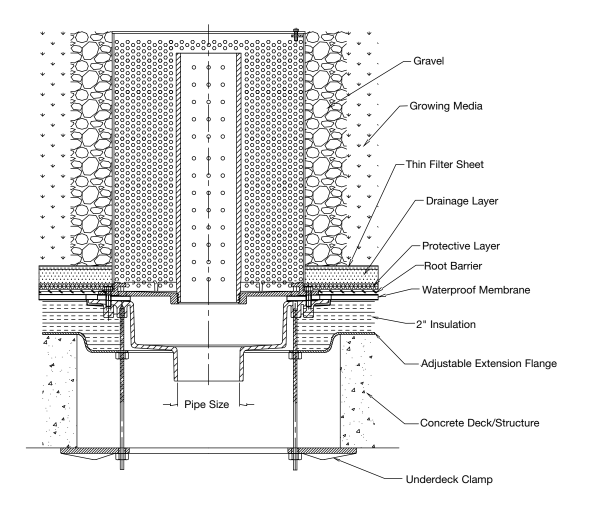
### -US Buy American Compliant

Product will be supplied with minimum 51% domestic content, in compliance with FAR 52.225-9 Buy American Act.

## Typical Installations

# **GRD-630**

**INTENSIVE AREA** 

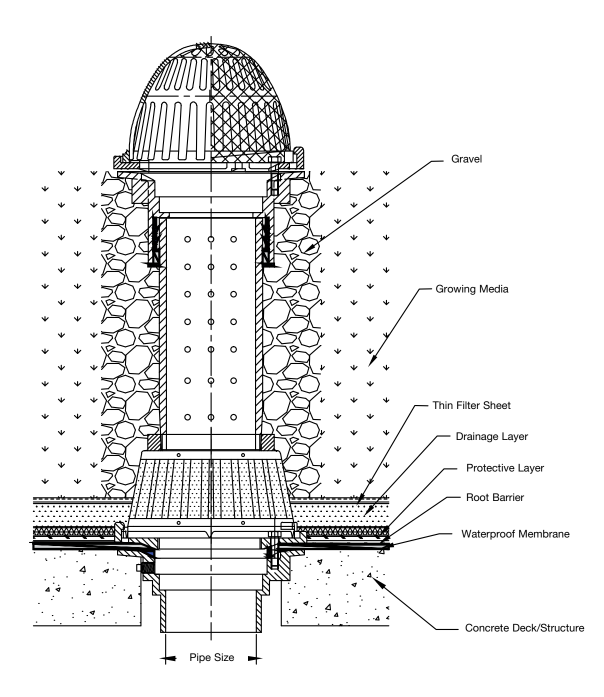




# **Typical Installations**

# **GRD-650**

MULTI-LEVEL PLANTING AREA





**Consult factory for all applications outside of listed parameters.** Prices do not include applicable taxes Prices do not include applicable taxes.

# GRD-610 Green Roof Large Planter Drain

Model Number	Outlet Size	WT., Ibs.	List Price
GRD-612, 3, 4, 5, 6, 8, 10	2,3,4,5,6,8,10"	32	\$3,840.00



Opt	Options for GRD-610					
Suffix	List Price					
-13 -B -D	Galvanized Body & Clamp Sump Receiver Underdeck Clamp	\$1,548.00 436.00 391.00				
-F	Deck Flange/Adj. Extension	1,067.00				

# 16 5/8"(422) 15 1/4"(387) 13 3/8"(340) 12" (305) 6 5/16" (160) 5 1/2" (140) - Pipe Size-

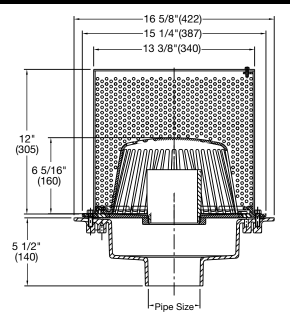
# GRD-610-W

# Green Roof Large Planter Overflow Drain

Model Number	Outlet Size	WT., Ibs.	List Price
GRD-612, 3, 4, 5, 6, 8, 10-W	2,3,4,5,6,8,10"	37	\$4,450.00



Opt		
Suffix	Description	List Price
-13	Galvanized Body & Clamp	\$1,548.00
-B	Sump Receiver	436.00
-D	Underdeck Clamp	391.00
-F	Deck Flange/Adj. Extension	1,067.00
-W2	2" Internal Standpipe	No Add

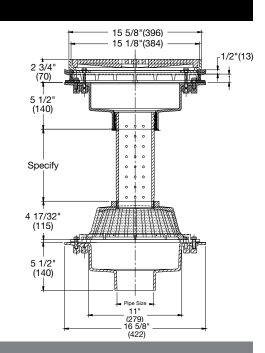




## GRD-620 Green Roof Plaza Area Drain

Model Number	Outlet Size	Grate	WT., Ibs.	List Price
GRD-622, 3, 4, 5, 6, 8, 10	2,3,4,5,6,8,10"	nickel bronze	130	\$6,821.00





### **Options for GRD-620**

Suffix	Description	List Price	Suffix	Description	List Price
-5	Sediment Budket	\$416.00	-В	Sump Receiver	\$436.00
-6	Vandal Proof	239.00	-D	Underdeck Clamp	391.00
-13	Galvanized Body & Clamp	3,100.00	-F	Deck Flange/Adj. Extension	1,067.00

GRD-630

## **Green Roof Intensive Area Drain**

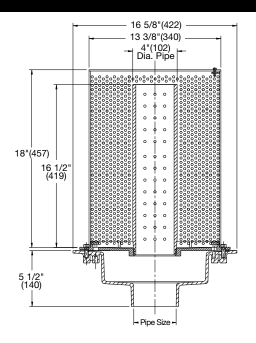
Model Number	Outlet Size	WT., Ibs.	List Price
GRD-632, 3, 4, 5, 6, 8, 10	2,3,4,5,6,8,10"	34	\$4,608.00



### Options for GRD-630

Suffix	Description	List Price
-13	Galvanized Body & Clamp	\$1,548.00
-B	Sump Receiver	436.00
-D	Underdeck Clamp	391.00
-F	Deck Flange/Adj. Extension	1,067.00





12"(305)

5 1/2"(140)

11"(279)

5/8"(15) Hole

## GRD-640

## Green Roof Metered Overflow Drain

Model Number	Outlet Size	WT., Ibs.	List Price
GRD-642, 3, 4, 5, 6, 8, 10	2,3,4,5,6,8,10"	37	\$3,622.00



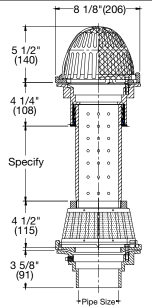
Options for GRD-640				
Suffix	Description	List Price		
-13	Galvanized Body & Clamp	\$1,548.00		
-В	Sump Receiver	436.00		
-D	Underdeck Clamp	391.00		
-F	Deck Flange/Adj. Extension	1,067.00		

GRD-650

### **Green Roof Multi-Level Planter Drain**

Model Number	Outlet Size	WT., Ibs.	List Price
GRD-652, 3, 4	2,3,4,"	29	\$3,459.00





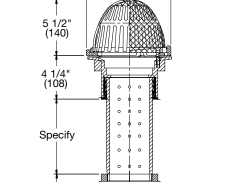
-16 5/8"(422)-13 3/8"(340) 4"(102) Dia. Pipe

> 0 0

Pipe Size -

### **Options for GRD-650**

Suffix	Description	List Price	Suffix	Description	List Price
-5	Sediment Bucket	\$225.00	-D	Underdeck Clamp	\$241.50
-6	Vandal Proof	239.00	-F	Deck Flange/Adj. Extension	808.50
-13	Galvanized Body & Clamp	639.00	-S0	Side Outlet	355.00
-В	Sump Receiver	416.00			



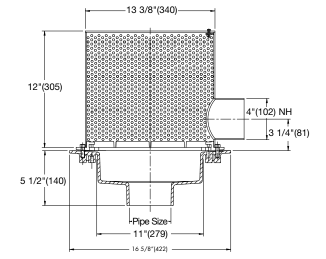


## GRD-670

# Green Roof Drain w/Auxiliary Inlet

Model Number	Outlet Size	WT., Ibs.	List Price
GRD-672, 3, 4, 5, 6, 8, 10	2,3,4,5,6,8,10"	38	\$6,039.00



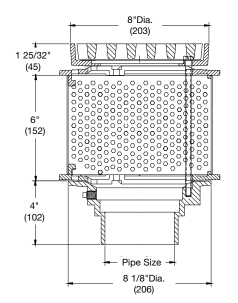


Opt	ions for GRD-670	
Suffix	Description	List Price
-13	Galvanized Body & Clamp	\$1,548.00
-B	Sump Receiver	436.00
-D	Underdeck Clamp	391.00
-F	Deck Flange/Adj. Extension	1,067.00
-Q	Additional Inlet(s)	416.00 ea.
GR	D-680 Gre	en Roof F

## Green Roof Planter Drain w/ Traffic Grate

Model	Outlet	Grate	WT.,	List
Number	Size		Ibs.	Price
GRD-682, 3, 4,	2,3,4,"	ductile iron	22	\$3,297.00





### **Options for GRD-680**

Suffix	Description	List Price	Suffix	Description	List Price
-1	All Nickel Bronze Top	\$993.50	-D	Underdeck Clamp	\$241.50
-6	Vandal Proof	239.00	-F	Deck Flange/Adj. Extension	808.50
-13	Galvanized Body & Clamp	639.00	-S0	Side Outlet	355.00
-В	Sump Receiver	416.00			



Consult factory for all applications outside of listed parameters.

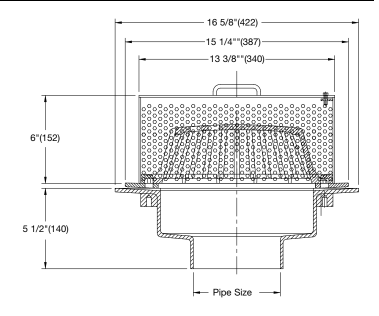
Prices do not include applicable taxes.

## GRD-690

## **Green Roof Shallow Planter Drain**

Model Number	Outlet Size	WT., Ibs.	List Price
GRD-692, 3, 4, 5, 6, 8, 10	2,3,4,5,6,8,10"	34	\$4,029.00





Options for GRD-690				
Suffix	Description	List Price		
-13	Galvanized Body & Clamp	\$1,548.00		
-В	Sump Receiver	436.00		
-D -F	Underdeck Clamp Deck Flange/Adj. Extension	391.00 1,067.00		

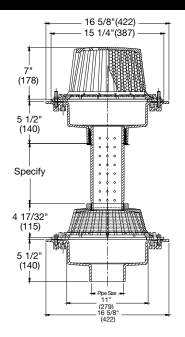
GRD-730

## Green Roof Large Multi-Level Planter Drain

Model Number	Outlet Size	WT., Ibs.	List Price
GRD-732, 3, 4, 5, 6, 8, 10	2,3,4,5,6,8,10"	74	\$4,508.00



Options for GRD-730				
Suffix	Description	List Price		
-5	Sediment Bucket	\$416.00		
-6	Vandal Proof	239.00		
-13 -B -D -F	Galvanized Body & Clamp Sump Receiver Underdeck Clamp Deck Flange/Adj. Extension	3,100.00 436.00 391.00 1,067.00		



## **Table Of Contents**

- Pictorial Index
- Product Recommendations
- Roof Drain Selection Factors
   Placement
   Sizing
   Materials
  - Materials
  - **Pipe Connections**
  - **Commonly Specified Options**
- Typical Installations





## **Pictorial Index**





## **Pictorial Index**





## **Pictorial Index**





## **Roof Drain Selection Factors**

	Recommendations
Application	Product
Balcony or Canopy	RD-230, RD-240
Combination Primary/Overflow	RD-700
Deck Receptor	RD-400, RD-410
Downspout Nozzle/Cover	RD-940, RD-950
Downspout Boot	RD-970 / RD-980
IRMA	RD-300-85
Primary Roof Drain	RD-300, RD-300-F
Primary Roof Overflow	RD-300-R, RD-300-W
Promenade Area	RD-100-CP, RD-300-CP15
Promenade Area IRMA	RD-100-CP-85, RD-300-CP15-85
Scupper or Parapet	RD-270, RD-290

## Sizing

1.) Calculate roof area (sq. ft.) to be drained.

- 2.) Determine the maximum hourly rainfall rate for your area. This information is available from your local weather bureau or code authority.
- 3.) Select leader (drain pipe) size. In general, increasing leader size will decrease the number of drains required.
- 4.) Reference leader size with hourly rainfall rate, to determine the roof area drained by each leader (Chart B).
- 5.) Divide roof area (1.) by area per leader (4.) to determine the number of drains required

## Chart A

Leader Pipe Size Inches	Maximum Allowable Horizontal Projected Roof Areas Square Feet at Various Rainfall Rates									
mones	1 in./hr.	1 in./hr. 2 in./hr. 3 in./hr. 4 in/hr. 5 in./hr. 6 in./hr								
2	2176	1088	725	544	435	363				
3	6440	3220	2147	1610	1288	1073				
4	13840	6920	4613	3460	2768	2307				
5	25120	12560	8373	6280	5024	4187				
6	40800	20400	13600	10200	8160	6800				
8	88000	44000	29333	22000	17600	14667				

Chart B

Chart A is based on Table 11-1 from the Uniform Plumbing Code (UPC) - 2006 Edition

	Allowable Flow (GPM) for Vertical Leaders and Horizontal Storm Drains <sup>2</sup>								
Pipe Size Vertical Horizontal Storm Drain / Slope									
Inches	Leader	1/8"/ft.	1/4"/ft.	1/2"/ft.					
2	23	10	15	20					
3	67	34	48	68					
4	144	78	110	156					
5	261	139	196	278					
6	424	222	314	445					
8	913	478	677	956					
10	-	860	1214	1721					
12	-	1384	1953	2768					
15	-	2473	3491	4946					

## Chart B is based on Table 11-2 from the Uniform Plumbing Code (UPC) - 2006 Edition



Consult factory for all applications outside of listed parameters. Prices do not include applicable taxes Prices do not include applicable taxes.

## **Roof Drain Selection Factors**

## **Materials**

### Cast iron epoxy coated\*

Industrial grade cast iron, finished with Watts gray acid resistant epoxy coating.

NOTE: Watts drainage standard epoxy coating is designed for interim protection of iron components during processing, shipping, and construction. It is not intended to protect surfaces subject to traffic, or environmental conditions. Exposed iron surfaces should be expected to show surface oxidation (rusting) after a short period of time.

### **PVC or ABS**

Select roof drains can be specified with optional PVC (-60) or ABS (-61) plastic bodies for direct sch. 40 solvent weld connection.

#### Poly domes

UV stabilized high density polyethylene, high resistance to breakage and weathering.

### **Pipe Connections**

### No Hub (standard)

Butt connection using a no hub or neoprene coupling. Suitable for cast iron, plastic, and most other piping applications.

### Push-on (-P)

ASTM C-564 gasket connection, with pipe stop. Suitable for no hub or service weight cast iron, sch. 40 plastic, and steel pipe. Not recommended for above grade.

### Inside Caulk (-X)

Used for lead and oakum joints, pipe is inserted through a caulk ring on the drain outlet.

#### PVC (-60) or ABS (-61) socket

For direct solvent weld connection to sch. 40 plastic pipe.

### Threaded (-THD)

Female threaded outlet for connection to IPS threaded pipe.

### **Commonly Specified Options**

### -13 Galvanized body and flashing clamp

Standard zinc galvanizing, typically specified in coastal environments.

### -85 4" High Perforated SS Extension

For IRMA roof applications, allows drainage through insulation area.

### -B Sump Receiver

Receives roof drain flange for installation flush with the roof deck, eliminating stress on the roofing membrane, and potential puddling around the drain.

#### -D Underdeck Clamp

Install on the underside of the roof deck, securely fastens the roof drain to the deck.

#### -F Deck Flange / Adjustable Extension

10 ga. zinc plated steel flange creates a structurally sound mounting surface over the roof penetration, and enables drain to be elevated to insulation height. *Note: a separate sump receiver is not required when the drain is specified with a -F Deck Flange / Adjustable Extension.* 

### -GSS Stainless Steel Ballast Guard

4" high perforated stainless steel, protects drain area and dome in ballasted roof areas.

### -K Ductile Iron Dome

Superior impact resistance compared to standard cast iron. Finished with standard grey epoxy coating.

### -K13 Galvanized Ductile Iron Dome

Hot-dipped galvanized, superior impact resistance. Typically specified in coastal environments.

### -K40 Ductile Iron Low Dome

Low profile, superior impact resistance compared to standard cast iron. Finished with standard grey epoxy coating.

### -K80 Aluminum Dome

### Corrosion resistant, finished with standard grey epoxy coating.

### -K83 Stainless Steel Mesh Covered Aluminum Dome

Corrosion resistant, mesh prevents small debris from entering the drain.

### -L Vandal Proof Dome

Dome secured with Allen head bolts.

### -R 2" High External Water Dam

For emergency roof overflow drains, restricts drainage on roof surface below 2".

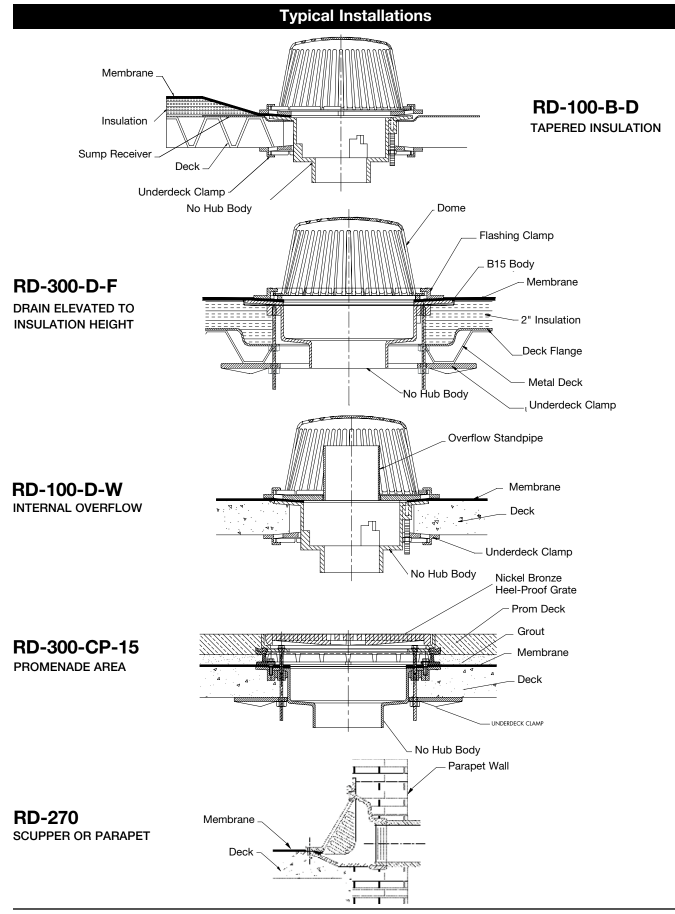
### -US Buy American Compliant

Product will be supplied with minimum 51% domestic content, in compliance with FAR 52.225-9 Buy American Act.

### -W 4" High Internal Water Dam

For emergency roof overflow drains, restricts drainage on roof surface below 4".



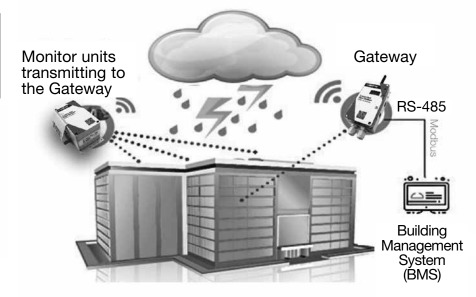




Consult factory for all applications outside of listed parameters.

## **Connected Roof System**

Model	EDP #	List Price
CRS-Gateway	8200875	\$1,985.00
CRS-Monitor	8200874	988.00
CRS-External Antenna for Gateway	8200873	69.00



## **Gateway Specifications**

Power Supply	
Voltage	5V DC 1A
Nominal power	0.5W
Electrical protection class	Class 3
Wireless	
Frequency	915 MHz
Antenna connector	SMA
Signal range	Up to 4921ft(1500m) in free line of sight
User Input	
Push Button	1
Display	
Туре	0.96" OLED
Size	128*64 dot
SD Card	
Type, Size	MicroSDHC Class 4 or higher, 4GB
Relay	
Туре	1RT NO/NC
Load Limit	230VAC 5A
Connection	3 pin screw terminals (Max. 1/2"2(1.5mm2))
MODBUS	
Physical Layer	RS485
Baud Rate	Up to 115200 Bauds
Connection	3 pin screw terminals (Max 1.5mm <sup>2</sup> )
Termination	Yes, ON/OFF jumper configuration
Enclosure	
Size	4 3/4" x 2 1/2" x 1 1/2"(120 x 65 x 40mm)
Environmental	
Working Temperature	-10°C - 55°C / 14°F - 131°F
Storage Temperature	-30°C - 80°C / -22°F - 176°F
Humidity	Below 80% non-condensing

Gateway



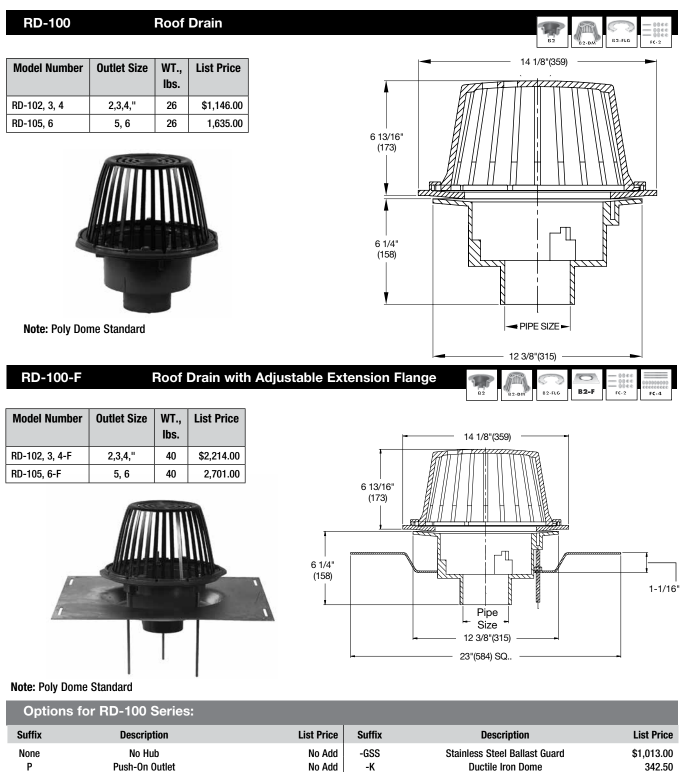


Monitor

# Monitor Specifications

Power Supply					
Battery	Lithium battery LS 14500 3.6V (internal) AA				
Battery Life	Up to 10 Years				
Level Sensor					
Sensor Electrodes	Stainless A2				
Enclosure					
IP Protection	IP68				
Material	Anti-UV PC				
Size	4 3/4" x 2 1/2" x 2 3/8"(120 x 65 x 60mm)				
Environmental					
Working Temperature	-35°C - 85°C / -31°F - 185°F				
Storage Temperature	-35°C - 85°C / -31°F - 185°F				



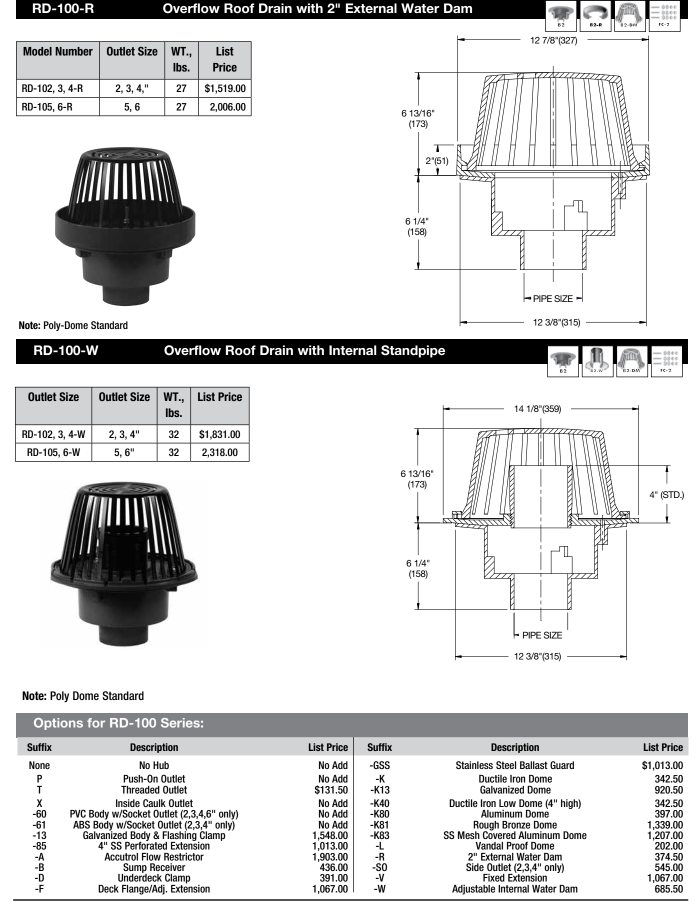


NOTIC	NO FILLD	NU AUU	-033	Stalliess Steel Dallast Guaru	\$1,013.00
P	Push-On Outlet Threaded Outlet	No Add \$131.50	-К -К13	Ductile Iron Dome Galvanized Dome	342.50 920.50
Х	Inside Caulk Outlet	No Add	-K40	Ductile Iron Low Dome (4" high)	342.50
-60	PVC Body w/Socket Outlet (2,3,4,6" only)	No Add	-K80	Aluminum Dome	397.00
-61	ABS Body w/Socket Outlet (2,3,4" only)	No Add	-K81	Rough Bronze Dome	1,339.00
-13	Galvanized Body & Flashing Clamp	1,548.00	-K83	SS Mesh Covered Aluminum Dome	1,207.00
-85	4" SS Perforated Extension	1,013.00	-L	Vandal Proof Dome	202.00
-A	Accutrol Flow Restrictor	1,903.00	-R	2" External Water Dam	374.50
-B	Sump Receiver	436.00	-S0	Side Outlet (2,3,4" only)	545.00
-D	Underdeck Clamp	391.00	-V	Fixed Extension	1,067.00
-F	Deck Flange/Adj. Extension	1,067.00	-W	Adjustable Internal Water Dam	685.50



Consult factory for all applications outside of listed parameters. Prices do not include applicable taxes.

115

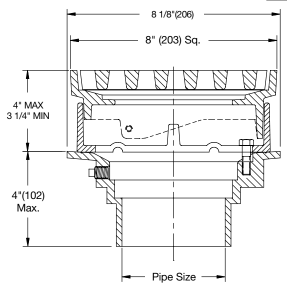


Consult factory for all applications outside of listed parameters.

RD-200		Small	Area Roof Drain	
	Outlet Size 2, 3, 4, "	WT., Ibs. 15	List Price \$795.00	$\begin{array}{c} 9 \ 1/4"(235) \\ \hline \\ 5 \ 5/16" \\ \hline \\ (135) \\ \hline \\ (102) \\ \hline \\ (102) \\ \hline \\ (102) \\ \hline \\ \\ \end{array}$
RD-200-CF		Roof I	Drain with 8" x 8"	Promenade Top

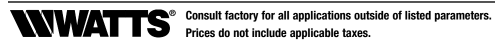
Model Number	Outlet Size	WT., Ibs.	Grate	List Price
RD-202, 3, 4-CP	2,3,4,"	22	ductile iron	\$1,331.00
RD-202, 3, 4-CP-1	2,3,4"	22	nickel bronze	2,861.00



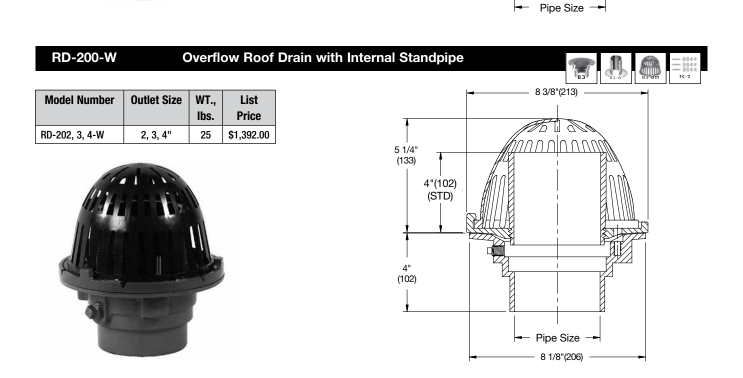


## **Options for RD-200 Series:**

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-К	Ductile Iron Dome	\$142.50
-5	Sediment Bucket	\$176.00	-K13	Galvanized Dome	386.50
-6	Vandal Proof Top (RD-200-CP)	238.50	-K80	Aluminum Dome	292.50
-9	Hinged Grate	420.00	-K81	Rough Bronze Dome	549.00
-13	Galvanized	319.00	-K83	SS Mesh Covered Aluminum Dome	720.00
-60	PVC Body w/Socket Outlet (2,3,4,6" Only)	No Add	-L	Vandal Proof Dome	186.50
-61	ABS Body w/Socket Outlet (2,3,4" Only)	No Add	-P	Push-On Outlet	No Add
-85	4" SS Perforated Extension	707.00	-R	2"External Water Dam	311.50
-B	Sump Receiver	416.00	-S0	Side Outlet	356.00
-D	Underdeck Clamp	241.50	-T	Threaded Outlet	131.50
-F	Deck Flange/Adj. Extension	808.50	W	Adjustable Internal Water Dam	600.50
-GSS	Staineless Steel Ballast Guard	747.50	-X	Inside Caulik Outlet	No Add



RD-200-R		Overfl	ow Roof	Drain with 2" External Water Dam
Model Number	Outlet Size	WT., Ibs.	List Price	
RD-202, 3, 4-R	2, 3, 4"	25	\$1,103.00	5 9/32" (134) 2" (51) 4" (102)



Optio	Options for RD-200 Series:							
Suffix	Description	List Price	Suffix	Description	List Price			
None	No Hub	No Add	-К	Ductile Iron Dome	\$142.50			
-5	Sediment Bucket	\$176.00	-K13	Galvanized Dome	386.50			
-6	Vandal Proof Top (RD-200-CP)	238.50	-K80	Aluminum Dome	292.50			
-9	Hinged Grate	420.00	-K81	Rough Bronze Dome	549.00			
-13	Galvanized	319.00	-K83	SS Mesh Covered Aluminum Dome	720.00			
-60	PVC Body w/Socket Outlet (2,3,4,6" Only)	No Add	-L	Vandal Proof Dome	186.50			
-61	ABS Body w/Socket Outlet (2,3,4" Only)	No Add	-P	Push-On Outlet	No Add			
-85	4" SS Perforated Extension	707.00	-R	2"External Water Dam	311.50			
-В	Sump Receiver	416.00	-S0	Side Outlet	356.00			
-D	Underdeck Clamp	241.50	-T	Threaded Outlet	131.50			
-F	Deck Flange/Adj. Extension	808.50	W	Adjustable Internal Water Dam	600.50			
-GSS	Staineless Steel Ballast Guard	747.50	-X	Inside Caulik Outlet	No Add			

Consult factory for all applications outside of listed parameters. Prices do not include applicable taxes.



BAR

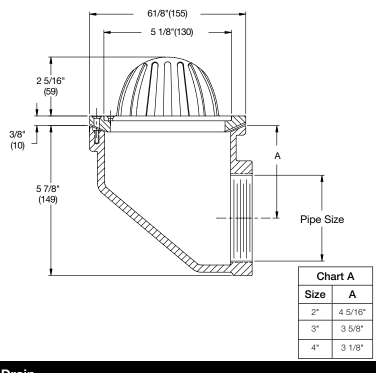
# **Balcony Drains**

## RD-230

## Side Outlet Balcony Drain

Model Number	Outlet Size	WT., Ibs.	List Price
RD-232, 3, 4	2, 3, 4"	10	\$1,197.00





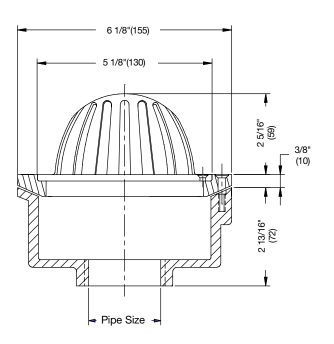
ND-24(	R	D	-2	4	(	l
--------	---	---	----	---	---	---

## **Bottom Outlet Balcony Drain**

Model Number	Outlet Size	WT., Ibs.	List Price
RD-242, 3, 4	2, 3, 4"	7	\$1,002.00



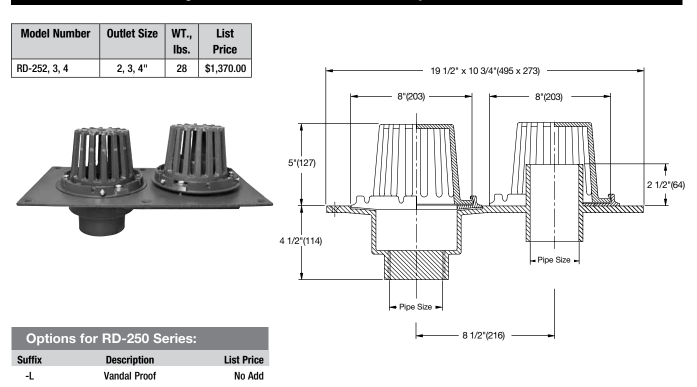
Opti	Options for RD-230/240 Series:					
Suffix	Description	List Price				
-6	Vandal Proof	\$92.00				
-13 -14	Galvnized Body & Flashing Clamp Flat Grate	256.50 No Add				
-83	SS Mesh Covered Dome	380.50				



# **NVWATTS**® 1

## **Combination Roof Drains**

Flanged Cast Iron Roof Drain/Overflow System



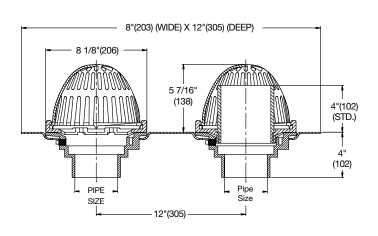
### RD-260

RD-250

### **Roof Drain/Overflow System**

Model Number	Outlet Size	WT., Ibs.	List Price
RD-262, 3, 4	2, 3, 4"	36	\$1,860.00





Optio	ns for RD-260 Series:				
Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub	No Add	-GSS	Stainless Steel Ballast Guard	\$1,347.00
P T	Push-On Outlet Threaded Outlet	No Add \$261.00	-K -K13	Ductile Iron Dome Galvanized Dome	254.00 771.00
X -60 -61 -13 -D	Inside Caulk Outlet PVC Body w/Socket Outlet ABS Body w/Socket Outlet Galvanized Body & Flashing Clamp Underdeck Clamp	No Add No Add No Add 639.00 478.50	-K80 -K83 -L -R	Aluminum Dome SS Mesh Covered Dome Vandal Proof Dome 2" External Water Dam	582.50 1,440.00 373.00 No Add



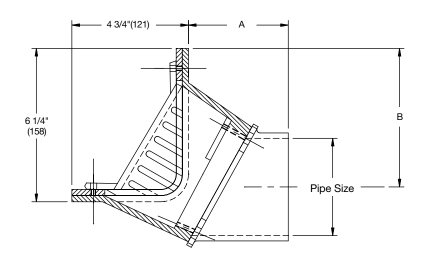
# **Scupper Drains**

## RD-270 Scupper Dr

Scupper	Drain	with /	Angle	Grate
---------	-------	--------	-------	-------

Model Number	Outlet Size	WT., Ibs.	List Price
RD-272, 3, 4	2, 3, 4"	20	\$1,147.00
RD-276	6"	22	1,941.00





RD-270	NH		Tł	łD
	Α	В	A	В
2"	5-1/8"	6-1/2"	2-3/4"	6"
3"	4-1/2"	5-3/4"	2-3/4"	5-3/8"
4"	4"	5-1/8"	2-3/4"	4-7/8"

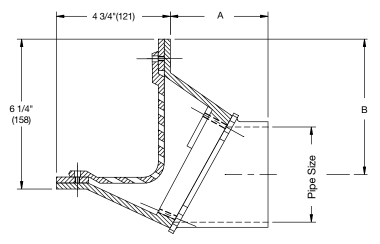
### RD-290

## Scupper Drain with Flat Grate

Model Number	Outlet Size	WT., Ibs.	List Price
RD-292, 3, 4	2,3,4,"	24	\$1,085.00
RD-296	6"	26	2,037.00



Options for RD-270 /290 Series:				
Suffix	Description	List Price		
-A	45 Degree Outlet (NH Only)	No Add		
-T	Threaded Outlet (2,3,4" Only)	No Add		
-1	Nickel Bronze Grate & Frame	\$1,635.00		
-6	Vandal Proof Grate	92.00		
-13	Galvanized	388.00		



RD-290	NH		Tł	ID
	Α	В	Α	В
2"	5-1/8"	6-1/2"	2-3/4"	6"
3"	4-1/2"	5-3/4"	2-3/4"	5-3/8"
4"	4"	5-1/8"	2-3/4"	4-7/8"



Consult factory for all applications outside of listed parameters.

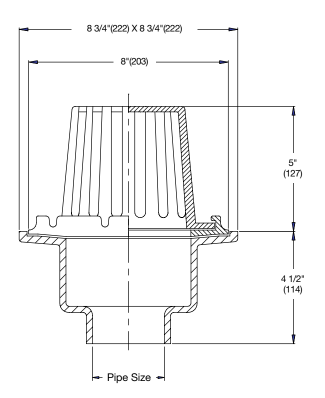
## **Small Area Roof Drains**

### RD-280 FI

anged	Cast	ron	Roof	Drain

Model Number	Outlet Size	WT., Ibs.	List Price
RD-283, 4	3, 4"	16	\$795.00



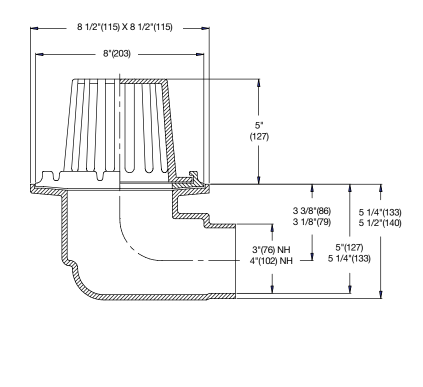


### **RD-280-SO**

## Flanged Cast Iron Roof Drain with Side Outlet

Model Number	Outlet Size	WT., Ibs.	List Price
RD-283, 4-SO	3, 4"	17	\$939.50





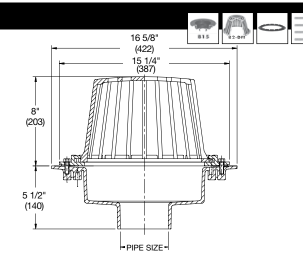
Options for RD-280 /280-SO Series:							
Suffix	Description	List Price					
-L	Vandal Proof Dome	No Add					
-R	2" External Water Dam	\$282.50					



# **High Volume Roof Drains**

RD-300	RD-300 High		
Model Number	Outlet Size	WT., Ibs.	List Price
RD-302, 3, 4	2, 3, 4"	30	\$1,146.00
RD-305, 6	5, 6"	30	1,635.00
RD-308, 10	8, 10"	30	2,125.00



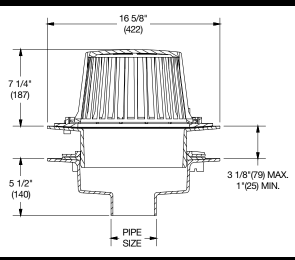


## RD-300-AC

## Adjustable Extension Compression Seal Roof Drain

Model Number	Outlet Size	WT., Ibs.	List Price
RD-302, 3, 4-AC	2, 3, 4"	63	\$2,212.00
RD-305, 6-AC	5, 6,"	63	2,701.00
RD-308, 10-AC	8, 10"	63	3,190.00



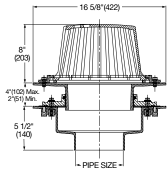


### **RD-300-AE**

## Adjustable Extension Threaded Seal Roof Drain

Model Number	Outlet Size	WT., Ibs.	List Price
RD-302, 3, 4-AE	2, 3, 4"	63	\$2,718.00
RD-305, 6-AE	5, 6,"	63	2,761.00
RD-308, 10-AE	8, 10"	63	3,190.00





## **Options for RD-300 Series:**

Suffix	Description	List Price	Suffix	Description	List Price
-P -X	Push On Available on 3,4, & 6" Outlets Only Inside Caulk	No Add No Add	-K13 -K40	Galvanized Dome Ductile Iron Low Dome (4" High)	\$920.50 342.50
-13 -85 -B -D -F -GSS	Galvanized Body & Clamp 4" SS Perforated Extension Sump Receiver Underdeck Clamp Deck Flange/Adj. Extension Stainless Steel Ballast Guard	\$1,548.00 1,013.00 436.00 391.00 1,067.00 1,013.00	-K80 -K81 -K83 -L -R -W	Aluminum Dome Rough Bronze Dome SS Mesh Covered Aluminum Dome Vandal Proof Dome 2" External Water Dam 4" Internal Water Dam	397.00 1,339.00 1,207.00 202.00 374.50 685.50
-K	Ductile Iron Dome	342.50			



Consult factory for all applications outside of listed parameters.

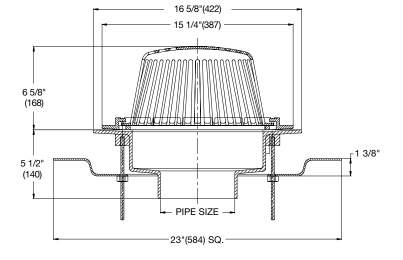
# **High Volume Roof Drains**

### RD-300-F

### Roof Drain with Adjustable Extension Flange

Model Number	Outlet Size	WT., Ibs.	List Price
RD-302, 3, 4-F	2, 3, 4,"	45	\$2,214.00
RD-305, 6-F	5, 6"	45	2,701.00
RD-308, 10-F	8, 10"	45	3,190.00



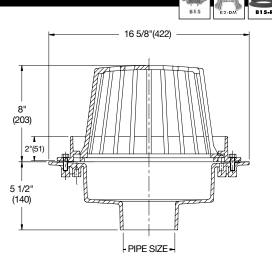


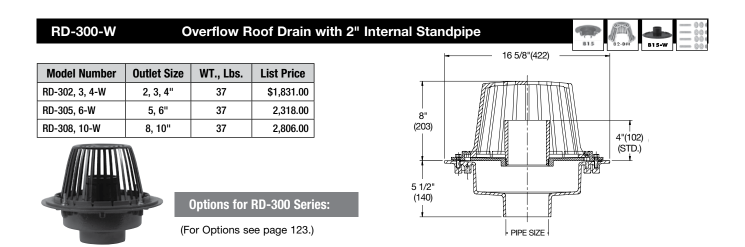
D_3	n	n_	-
		<b>U</b> -	

### Overflow Roof Drain with 2" External Water Dam

Model Number	Outlet Size	WT., Ibs.	List Price
RD-302, 3, 4-R	2, 3, 4"	32	\$1,519.00
RD-305, 6-R	5, 6"	32	2,006.00
RD-308, 10-R	8, 10"	32	2,497.00









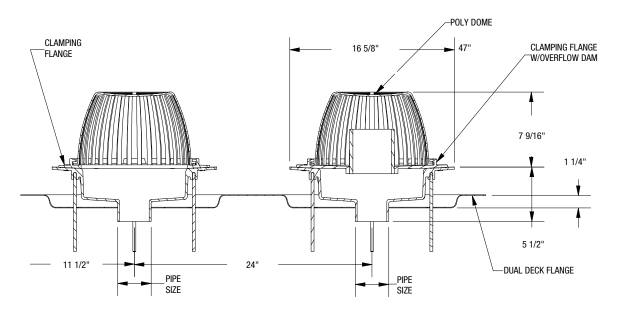
## **High Volume Roof Drains**

## RD-350-F2 Combination Primary and Overflow Roof Drain

Model Number	<b>Outlet Size</b>	Outlet Type	WT., Ibs.	List Price
RD-352, 3, 4-F2	2, 3, 4"	NH (STD), P (PO), X (IC)	96	\$3,923.00
RD-355, 6-F2	5, 6"	NH (STD), P (PO), X (IC	96	4,872.00
RD-358, 10-F2	8, 10"	NH (STD), X (IC)	96	5,823.00

*Note:* Not all outlet types available in all sizes. See Options chart.





## Options for RD-350-F2 Series:

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-K13	Galvanized Dome	1,753.00
Р	Push On Outlet (3, 4, 6" Only)	No Add	-K40	Ductile Iron Low Dome (4" High)	686.00
Х	Inside Caulk (34, 4, 5, 6, 8" Only)	No Add	-K80	Aluminum Dome	801.00
-13	Galvanized Body & Clamp	\$3,179.00	-K81	Rough Bronze Dome	2,548.00
-85	4" SS Perforated Extension	2,615.00	-K83	SS Mesh Covered Aluminum Dome	1671.00
-D	Underdeck Clamp	627.50	-L	Vandal Proof Dome	383.00
-GSS	Stainless Steel Ballast Guard	2,615.00	-R	2" External Water Dam	No Add
-К	Ductile Iron Dome	686.00			



Consult factory for all applications outside of listed parameters.

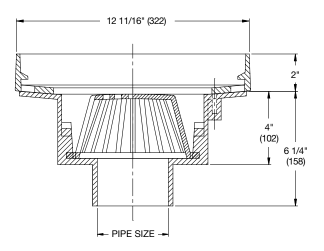
## **Deck Receptor Drain**

### RD-400

## 12" Diameter Deck Receptor Drain

Model Number	<b>Outlet Size</b>	WT.,Lbs.	List Price
RD-402, 3, 4, 5, 6	2, 3, 4, 5, 6"	28	\$1,165.00





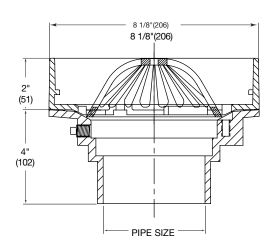
Options for RD-400 Series:							
Suffix	Description	List Price	Suffix	Description	List Price		
None	No Hub	No Add	-В	Sump Receiver	\$436.00		
-P	Push-On Outlet	No Add	-D	Underdeck Clamp	391.00		
-T	Threaded Outlet	\$131.50	-F	Deck Flange/Adj. Extension	1,067.00		
-X	Inside Caulk Outlet	No Add	-L	Vandal Proof Dome	202.00		
-13	Galvanized	672.00					

## RD-410

### 8" Diameter Deck Receptor Drain

Model Number	<b>Outlet Size</b>	WT., Lbs.	List Price
RD-412,3,4	2,3,4"	15	\$958.50





Options for RD-410 Series:							
Suffix	Description	List Price	Suffix	Description	List Price		
None	No Hub	No Add	-B	Sump Receiver	\$416.00		
P	Push-On Outlet	No Add	-D	Underdeck Clamp	241.50		
Т	Threaded Outlet	\$131.50	-F	Deck Flange/Adj. Extension	808.50		
Х	Inside Caulk Outlet	No Add	-L	Vandal Proof	186.50		
-13	Galvanized Body & Flashing Clamp	319.00	-S0	Side Outlet	355.00		



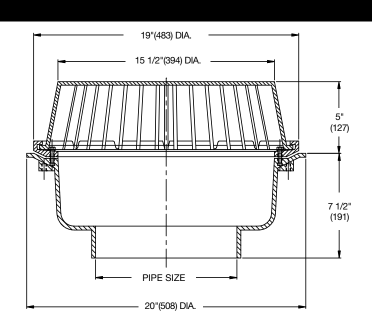
## **Specialty Roof Drains**

Flow Roof Drain

R	D-50	)()	Super

Model Number	Outlet Size	WT., Ibs.	List Price
RD-510, 12	10", 12"	52	\$3,477.00

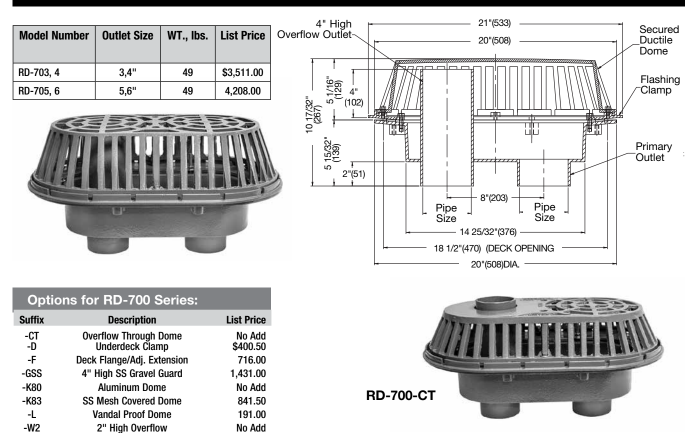




Options for RD-500 Series:					
Suffix	Description	List Price			
-D	Underdeck Clamp	\$391.00			
-F	Deck Flange/Adj. Extension	1,067.00			
-L	Vandal Proof Dome	202.00			
-R	2" External Water Dam	374.50			
-W	2" Internal Water Dam	685.50			

### RD-700

### **Dual Outlet Roof Drain/Overflow**



Consult factory for all applications outside of listed parameters.

Prices do not include applicable taxes.

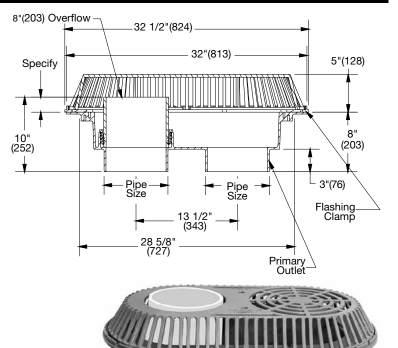
®

## Dual Outlet Large Capacity Roof Drain/Overflow

Model Number	Outlet Size	WT., Ibs.	List Price
RD-808	8"	115	\$5,166.00
RD-810	10"	115	5,552.00



Options for RD-800 Series:					
Suffix	Description	List Price			
-CT -D	Overflow Through Dome Underdeck Clamp	No Add \$422.00			
-F	Deck Flange/Adj. Extension	716.00			
-R	2" External Water Dam	374.50			
-L	Vandal Proof Dome	191.00			
-W2	2" High Overflow	No Add			



	Description	LISTING
CT D	Overflow Through Dome Underdeck Clamp	No Add \$422.00
F	Deck Flange/Adj. Extension	716.00
R	2" External Water Dam	374.50
L	Vandal Proof Dome	191.00
12	2" High Overflow	No Add

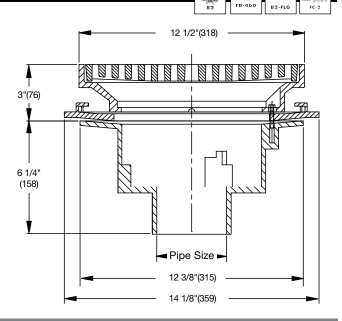
**RD-100-CP** 

Roof Drain with 12"x12" Promenade Top

**RD-800-CT** 

Model Number	Outlet Size	WT., Ibs.	Grate	List Price
RD-102, 3, 4-CP,	2, 3, 4"	80	ductile iron	\$1,981.00
RD-102, 3, 4-CP-1	2, 3, 4"	80	nickel bronze	3,540.00
RD-105, 6-CP	5, 6"	80	ductile iron	2,139.00
RD-105, 6-CP-1	5, 6"	80	nickel bronze	3,583.00





1

**TS**®

Optic	Options for RD-100-CP/RD-300-CP15 Series:								
Suffix	Description	List Price	Suffix	Description	List Price				
None P T X -6 -9 -13	No Hub Push-On Available on 3,4 & 6" Only Threaded Outlet (RD-100-CP only) Inside Caulk Outlet (RD-100-CP only) Vandal Proof Hinged Grate Galvanized	No Add No Add \$131.50 No Add 239.00 368.50 1,548.00	-85 -B -D -E -F -S0	4" SS Perforated Extension Sump Receiver Underdeck Clamp 1" Stackable Clamp Deck Flange/Adj. Extension Side Outlet (RD-100-CP 2, 3, 4" only)	\$1,013.00 434.50 390.00 131.50 1,067.00 545.00				

Consult factory for all applications outside of listed parameters.

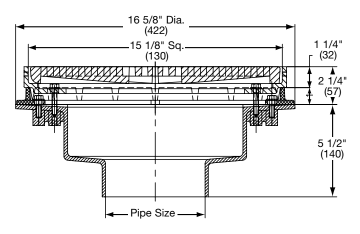


# **Vent Cap/Expansion Coupling**

### RD-300-CP15

Roof Drain with 15"x15" Promenade Top

Model Number	Outlet Size	WT., Ibs.	Grate	List Price
RD-302, 3, 4-CP15,	2, 3, 4"	110	ductile iron	\$1,941.00
RD-302, 3, 4-CP15-1	2, 3, 4"	110	nickel bronze	5,122.00
RD-305, 6,8-CP15	5, 6, 8"	110	ductile iron	2,410.00
RD-305, 6,8-CP15-1	5, 6, 8"	110	nickel bronze	5,256.00





### RD-680-VC

Vent Cap

Model Number	Outlet Size	WT., Ibs.	List Price
RD-682, 3, 4-VC	2, 3, 4"	7	\$763.50
RD-686-VC	6"	15	1,086.00
RD-688-VC	8"	15	1,246.00



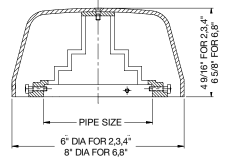
Options for RD-680-VC Series:				
Suffix	Description	List Price		
-13	Galvanized	\$273.00		

### Neoprene Expansion Coupling

Model Number	Outlet Size	WT., Ibs.	List Price
RD-902	2"	1	\$484.00
RD-903	3"	1	594.00
RD-904	4"	2	688.50

Chart A					
Pipe Size Height					
2"	7-1/8"				
3"	8-1/8"				
4"	8-5/8"				

RD-900







Consult factory for all applications outside of listed parameters.

# **Downspout Nozzles**

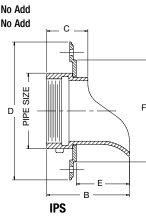
### RD-940

## Downspout Nozzle

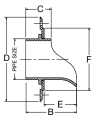
Model Number	Outlet Size	WT., Ibs.	List Price
RD-942, 3, 4	2, 3, 4"	12	\$1,754.00
RD-945, 6	5, 6"	18	3,144.00
RD-948	8"	22	4,293.00
RD-9410-NH	10"	25	5,600.00
RD-9412-NH	12"	29	6,933.00

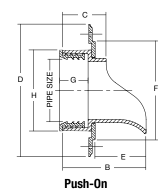
## **Options for RD-940 Series:**

Suffix	Description	List Price
-83	SS Bird Screen	\$889.50
-NH	No Hub	No Add
-P	Push-On Connection	No Add
	(3,4,6,8" Only)	







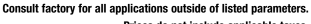


No-Hub

IPS Threaded Connection								
Model Pipe Size B C D E F								
RD-942	2"(51)	5-1/4"(133)	2-1/4"(57)	6-3/4"	3-1/2"(89)	4-3/4"(121)		
RD-943	3"(76)	5-1/4"(133)	2-1/2"(63)	8-1/4"(210)	3-1/2"(89)	6-3/8"(162)		
RD-944	4"(102)	5-1/4"(133)	2-3/4"(70)	9-1/8"(232)	3-1/2"(89)	7"(178)		
RD-946	6"(152)	5-1/4"(133)	2-3/4"(70)	11-3/8"(289)	3-1/2"(89)	9"(229)		
RD-948	8"(200)	6"(152)	3"(76)	13-3/8"(340)	4"(102)	10-3/4"(273)		

No Hub Connection								
Model	Pipe Size	В	C	D	E	F		
RD-942-NH	2"(51)	5-1/4"(133)	2-1/4"(57)	6-3/4"(171)	3-1/2"(89)	4-3/4"(121)		
RD-943-NH	3"(76)	5-1/4"(133)	2-1/2"(63)	8-1/4"(210)	3-1/2"(89)	6-3/8"(162)		
RD-944-NH	4"(102)	5-1/4"(133)	2-3/4"(70)	9-1/8"(232)	3-1/2"(89)	7"(178)		
RD-945-NH	5"(130)	5-1/4"(133)	3"(76)	9-1/4"(235)	3-3/8"(86)	7-1/4"(184)		
RD-946-NH	6"(152)	5-1/4"(133)	2-3/4"(70)	11-3/8"(289)	3-1/2"(89)	9"(229)		
RD-948-NH	8"(200)	6"(152)	3"(76)	13-3/8"(340)	4"(102)	10-3/4"(273)		
RD-9410-NH	10"(250)	5-3/4"(146)	3"(76)	15-1/4"(387)	3-3/4"(95)	13-1/16"(332)		
RD-9412-NH	12"(305)	6"(152)	3-1/4"(83)	17-1/4"(438)	3-3/4"(95)	15-1/16"(383)		

	Push-On Connection							
Model	Pipe Size	В	C	D	E	F	G	Н
RD-943P	3"(76)	5-3/4"(146)	3"(76)	8-1/4"(210)	3-1/2"(89)	6"(152)	1-3/4"(44)	4-3/4"(121)
RD-944P	4"(102)	5-3/4"(146)	3"(676	9-1/8"(232)	3-1/2"(89)	6-3/4"(171)	1-3/4"(44)	5-1/2"(140)
RD-946P	6"(152)	6"(152)	3-3/4"(95)	11-3/8"(289)	3-1/2"(89)	8-3/4"(222)	2"(51)	7-3/4"(197)
RD-948P	8"(200)	7"(178)	4"(102)	13-3/8"(340)	4"(102)	10-3/4"(273)	2-1/2"(63)	10"(254)





## **Downspout Nozzles**

RDA-940

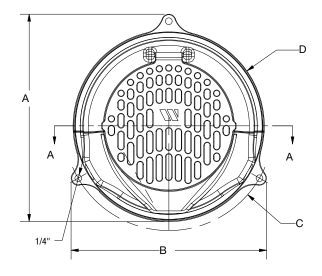
## Wallflower™ Downspout Cover

Model Number	Order No.	Outlet Size	WT., Ibs.	List Price
RDA-943-NB	8201015	3"(76)	1.11	\$1,791.00
RDA-944-NB	8201016	4"(102)	1.40	1,791.00
RDA-946-NB	8201017	6"(152)	1.96	3,216.00
RDA-948-NB	8201018	8"(203)	2.60	4,396.00
RDA-943-SL	8201383	3"(76)	1.11	1,791.00
RDA-944-SL	8201384	4"(102)	1.40	1,791.00
RDA-946-SL	8201385	6"(152)	1.96	3,216.00
RDA-948-SL	8201386	8"(203)	2.60	4,396.00
RDA-943-RD	8201387	3"(76)	1.11	1,791.00
RDA-944-RD	8201388	4"(102)	1.40	1,791.00
RDA-946-RD	8201389	6"(152)	1.96	3,216.00
RDA-948-RD	8201390	8"(203)	2.60	4,396.00

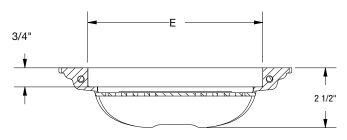
Note: Available in Nickel Bronze (-NB), Silver (-SL, ) & Red Brick (-RD). Go to www.watts.com to view color images.

### **Coming Soon**

NB Multi-Pack					
Model Number	Order No.	<b>Outlet Size</b>	WT., Ibs.	List Price	
RDA-943-NB-5PK	8201562	3"(76)	5.60	\$7,161.00	
RDA-944-NB-5PK	8201563	4"(102)	7.00	7,161.00	
RDA-946-NB-5PK	8201564	6"(152)	9.80	12,856.00	
RDA-943-NB-10PK	8201566	3"(76)	11.20	12,531.00	
RDA-944-NB-10PK	8201567	4"(102)	14.00	12,531.00	
RDA-946-NB-10PK	8201568	6"(152)	19.60	22,498.00	







Dimensional Data						
Model	Pipe Size	Α	В	C	D	E
RDA-943	3"(76)	6 1/2"(165)	6 3/8"(162)	6 1/2"(165)	5 3/4"(146)	3 3/4"(95)
RDA-944	4"(102)	7 1/2"(191)	7 1/4"(184)	7 1/2"(191)	6 3/4"(171)	4 3/4"(120)
RDA-946	6"(152)	9 1/2"(241)	9"(229)	9 1/2"(241)	8 3/4"(222)	6 3/4"(171)
RDA-948	8"(200)	11 1/2"(292)	10 3/4"(273)	11 1/2"(292)	10 3/4"(273)	8 3/4"(222)



**S**<sup>®</sup> Consult factory for all applications outside of listed parameters. Prices do not include applicable taxes

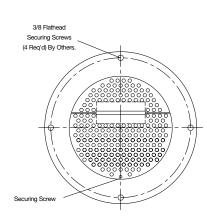
## **Downspout Nozzles**

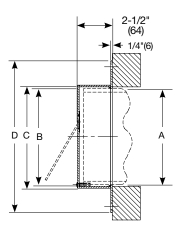
### RD-950

## Stainless Steel Downspout Cover

Model Number	Outlet Size	WT., Ibs.	List Price
RD-953,4	3, 4"	8	\$4,704.00
RD-956	6"	9	4,970.00
RD-958	8"	10	5,205.00
RD-9510	10"	12	5,507.00
RD-9512	12"	14	5,507.00





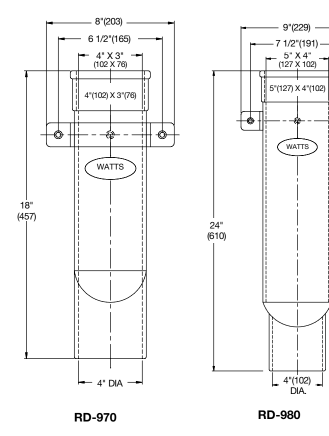


Options for RD-950 Series:			
Suffix	Description	List Price	
-6	Vandal Proof	248.50	

## RD-970/980 Downspout Boot

Model Number	<b>Outlet Size</b>	WT., Ibs.	List Price
RD-970	4" x 3"	20	\$1,334.00
RD-980	5" x 4"	30	2,128.00







0

## Table Of Contents

- Pictorial Index
- Recommendations
- Grease Interceptors

   Design & Operation
   Materials
   Pipe Connections
   Standard Configurations
   Sizing
   Commonly Specified Options
   Installation Considerations
   Maintenance & Cleaning
   Typical Installations
- Oil Interceptors

Design & Operation Materials Pipe Connections Sizing Commonly Specified Options Installation Considerations Maintenance & Cleaning Typical Installations

Sediment Interceptors

 Design & Operation
 Materials
 Pipe Connections
 Sizing
 Commonly Specified Options
 Installation Considerations
 Maintenance & Cleaning
 Typical Installations





## **Pictorial Index**





## **Pictorial Index**



LI-800-SERIES Lint Interceptor



Stainless Steel Lint Trough



**SA-SERIES** Heavy Duty Sand & Sediment Interceptor



## Recommendations

## Application Product

Art rooms, dental labs, metal recovery Cooking, food prep Commercial laundry, washing machines Dish cleaning sinks, dishwashers Elevator pits, oil spill areas Hair wash sinks Sand & sediment run-off Vehicle maintenance areas SI-742, SI-742-I, SI-762 WD Series, GI-K Series, LI-800 Series WD Series, GI-K Series OI Series, OI-K Series SI-750, SI-750-T0 SA Series, ST Series OI Series, OI-K Series

## **Grease Interceptors**

## **Design & Operation**

Watts hydro-mechanical grease interceptors are designed to remove fats, oils, and grease from waste water. Grease interceptors prevent greasy substances from entering plumbing systems, septic fields, and waste water treatment facilities, where they are difficult to process, and create environmental problems. Commonly specified in commercial kitchen and food processing areas, properly specified and maintained interceptors keep drainage systems free of problematic grease accumulations.

Grease interceptors will separate all lighter-than-water substances, collecting them inside the interceptor, above the static water line. Design criteria is regulated by plumbing code, and generally follows or references criteria set forth by The Plumbing & Drainage Institute (PDI), which tests and certifies standard capacity interceptors. The accepted industry and PDI Standard (PDI-G101) is for interceptors to maintain 90% separation efficiency, up to their rated grease retention capacity (in. lbs.).

The interception process is accomplished by slowing incoming effluent with a flow restrictor (supplied with the interceptor), and directing it through baffling. The slowing and baffling processes enable greasy substances to accumulate on top of the static water line, and treated water to exit into the drainage system, through a trap leg on the outlet side of the interceptor.

### **Materials**

### Acid Resistant Epoxy Coated Steel (standard)

Interceptor bodies are 11 ga. cold rolled steel, with an oven cured, acid resistant baked grey epoxy coating, inside and out. Standard cover is epoxy coated 1/4" skid-proof checker plate steel, gasketed, and secured with hex head center bolt(s).

### Stainless Steel (-SS)

11 gauge, in accordance with ASTM-351-Grade CF8 (Type 304) standard specification. Highly durable and resistant to corrosion.



## **Grease Interceptors**

## **Pipe Connections**

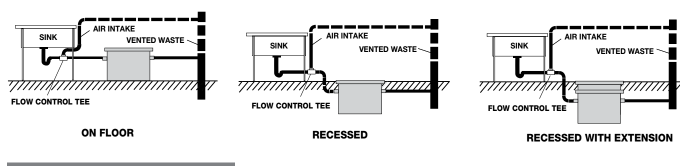
#### No hub (standard)

Butt connection using a no hub or neoprene coupling. Suitable for cast iron, plastic, and most other piping applications.

#### Threaded (-THD)

Female threaded outlet for connection to IPS threaded pipe.

## **Standard Configurations**



### Sizing

Grease interceptors are sized according to the rate of incoming flow, in gallons per minute (GPM). Associated with the incoming flow rate is an interceptor's capacity. The rated capacity, in Ibs., is listed at twice the flow rate, in GPM. For example, a 10 GPM interceptor has a rated capacity of 20 lbs.

#### **General Procedure:**

#### To Determine the Flow Rate of Each Sink:

- 1. Calculate the capacity of the sink in cubic inches:
  - \_\_\_\_\_(LENGTH) x \_\_\_\_\_(WIDTH) x \_\_\_\_\_ x (DEPTH) = \_\_\_\_CU. IN.
- 2. Convert the capacity from cubic inches to gallons per minute (GPM): \_\_\_\_CU.IN ÷ 231 = \_\_\_\_GPM.
- 3. Adjust for displacement: \_\_\_\_\_GPM x 0.75 = \_\_\_\_\_GPM.
- 4. Result is the flow rate required to drain the sink in one minute.\*
- \*Note: If drain down time is not critical, an interceptor with a lesser flow rate, up to half the calculated flow rate may be specified. Example:

Three compartment pot sink, each compartment 12" x 12" x 15"

- 1.  $12" \times 12" \times 15" = 2160 \text{ cu. in. } \times 3 \text{ comp.} = 6480 \text{ cu. in.}$
- 2. 6480 cu. in.  $\div$  231 = 28 GPM.
- 3. 28 GPM x 0.75 = 21 GPM.

A 20 GPM interceptor would permit the sink to drain in slightly more than one minute.

\*Discharge from spray hoods is determined by the flow rate of the hood.

### Sizing For Multiple Fixtures:

- 1. Determine the flow rate for each fixture to be serviced by the interceptor.
- 2. Add together 100% of the largest flow rate, 50% of the second largest, and 25% of all others.
- 3. Result is the recommended flow rate of the interceptor.
  - Example:
    - 1. Fixture A: 35 GPM Flow Rate
      - Fixture B: 26 GPM Flow Rate Fixture C: 18 GPM Flow Rate
      - Fixture D: 12 GPM Flow Rate
    - 2. 35 GPM (A) x 100% = 35 GPM
    - 2.  $35 \text{ GPM} (A) \times 100\% = 35 \text{ GPM}$   $26 \text{ GPM} (B) \times 50\% = 13 \text{ GPM}$  $30 \text{ GPM} (C + D) \times 25\% = 7.5 \text{ GPM}$

#### Total Flow Rate = 55.5 GPM

A 50 GPM interceptor is recommended for this installation.



## **Grease Interceptors**

## **Commonly Specified Options**

### -B Sediment Bucket

Epoxy coated steel, located inside the interceptor on the inlet side. Collects large food or other particles.

Note: To the extent possible, solids should be collected prior to the interceptor, or at the fixture. Large particles approaching the interceptor can clog the flow restrictor, slowing drainage, and causing back-up difficulties. See Watts SI-770 Solids Interceptor.

#### -E Extension

Bolt-on extension, increases the invert dimension to accommodate below grade piping. Extensions can be installed after an interceptor is piped in.

### -FC Flange & Clamp Device

Specified for above grade installations to secure a waterproofing membrane.

#### -HD Heavy Duty Traffic Cover

Rated 10,000 lbs. maximum safe live load.

Note: A minimum 3" extension is required with the -HD option.

#### -O Inlet and Outlet other than Standard Size

Flow is regulated by the flow restrictor, so mis-matched piping/interceptor connection sizes generally do not affect performance. Piping that does not match the interceptor connection size is typically accommodated with transition couplings or bushings.

#### -US Buy American Compliant

Product will be supplied with minimum 51% domestic content, in compliance with FAR 52.225-9 Buy American Act.

### Installation Considerations

- a) Grease interceptors should be located as near as possible to the fixture(s) being served. Long piping runs between a fixture and the interceptor will accumulate grease, causing drainage and clogging problems.
- b) Grease interceptors may be floor mounted, under or beside the sink, or recessed in the floor to allow passage of foot traffic, or connect to below grade piping.
- c) Grease interceptors may be installed outside, making sure all piping is below the frost line (see Options Extension).
- d) WD Series PDI Certified interceptors are supplied with an external flow restrictor, which must be installed between the last fixture serviced and the interceptor inlet. Other models may be supplied with internal flow control plates, located just inside the interceptor inlet. Check local plumbing codes for specific flow control requirements.
- e) Venting is recommended on both the inlet and outlet side of the interceptor, or as governed by local code. Units supplied with external flow controls are vented from the connection on the top of the flow control tee. Interceptor lids are gasketed, but venting is necessary to prevent odors from escaping through the lid.
- f) Grease interceptors do not replace fixture "traps". Fixtures must be trapped separately to prevent odors from the interceptor returning through the fixture drain.

## Maintenance & Cleaning

The capacity of the interceptor (lbs.), and the amount of incoming grease determine cleaning frequency. The amount of accumulated grease must be kept below the rated capacity of the interceptor to maintain proper separation efficiency.

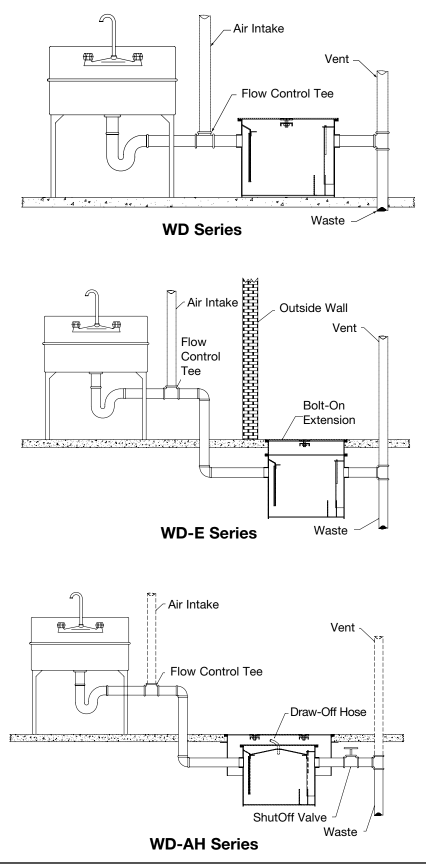
Manual operation grease interceptors are cleaned by removing the cover (secured with hex bolts), and scooping out grease accumulated at the top of the interceptor. Grease can be removed manually, or pumped by outside service. Check local ordinances for proper grease disposal.

Semi-automatic interceptors are cleaned as follows:

- 1) With the outlet valve open, run a full stream of hot water (140 degrees min.) through the interceptor for at least 2 minutes.
- 2) Allow unit to cool for approx. 3 minutes.
- 3) Close the valve on the outlet side of the interceptor.
- 4) Remove cap from top of interceptor and attach draw-off hose. Position hose to drain into waste receptacle.
- 5) Run hot water through the interceptor at a rate of 1.5-2.5 GPM.
- 6) The interceptor will fill, then force liquefied grease out through the top draw-off hose.
- 7) When clear water begins to discharge, the interceptor is clean.
- 8) Disconnect draw-off hose, and replace pipe cap.
- 9) Reopen valve on outlet. Interceptor is now ready for normal use.



## **Typical Grease Interceptor Installations**





## **Oil Interceptors**

## **Design & Operation**

Watts oil interceptors are designed to separate oily waste from interior drainage systems, or exterior run-off areas. Commonly specified in service stations, vehicle maintenance facilities, and parking areas, oil interceptors prevent environmentally damaging and potentially dangerous oily substances from entering septic fields, run-off areas, and waste water treatment facilities.

Similar to grease interceptors in operation, oil interceptors accumulate lighter-than-water oily waste inside the interceptor, above the static water line. Typically oil is drained automatically from the interceptor through a draw-off valve, and gravity fed to an approved underground oil storage tank (by others), for storage and eventual removal.

## **Materials**

### Acid Resistant Epoxy Coated Steel (standard)

Interceptor bodies are 11 ga. cold rolled steel, with an oven cured, acid resistant baked grey epoxy coating, inside and out. Standard cover is epoxy coated 1/4" skid-proof checker plate steel, gasketed, and secured with hex head center bolt(s).

### **Stainless Steel (-SS)**

11 gauge, in accordance with ASTM-351-Grade CF8 (Type 304) standard specification. Highly durable and resistant to corrosion.

### **Pipe Connections**

#### No Hub (standard)

Butt connection using a no hub or neoprene coupling. Suitable for cast iron, plastic, and most other piping applications.

### Threaded (-THD)

Female threaded outlet for connection to IPS threaded pipe.

### Sizing

Oil interceptors are sized according to the incoming rate of flow, in gallons per minute (GPM).

For most indoor applications, the flow rate can be calculated by adding maximum discharge rates of all potential water sources. For example, a standard 3/4" hose connection will discharge approx. 10 GPM. A service garage with three hose connections would have a maximum potential flow rate of 10 GPM x 3 = 30 GPM.

For outdoor applications involving rainwater run-off, flow rate should be derived from local rainfall tables, and the slope characteristics of the area to be drained.

### **Commonly Specified Options**

#### -B Sediment Bucket

Epoxy coated steel, located inside the interceptor on the inlet side. Collects large food or other particles.

<u>Note:</u> To the extent possible, solids should be collected prior to the interceptor, or at the fixture. Large particles approaching the interceptor can clog the flow restrictor, slowing drainage, and causing back-up difficulties. See Watts SI-770 Solids Interceptor.

#### -E Extension

Bolt-on extension, increases the invert dimension to accommodate below grade piping. Extensions can be installed after an interceptor is piped in.

#### -FC Flange & Clamp Device

Specified for above grade installations to secure a waterproofing membrane.

#### -HD Heavy Duty Traffic Cover

Rated 10,000 lbs. maximum safe live load.

<u>Note:</u> A minimum 3" extension is required with -HD option.

#### -O Inlet and Outlet other than Standard Size

Flow is regulated by the flow restrictor, so mismatched piping/interceptor connection sizes generally do not affect performance. Piping that does not match the interceptor connection size is typically accommodated with transition couplings or bushings.

#### -US Buy American Compliant

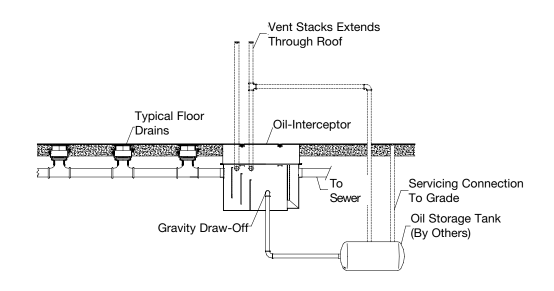
Product will be supplied with minimum 51% domestic content, in compliance with FAR 52.225-9 Buy American Act.



## **Oil Interceptors**

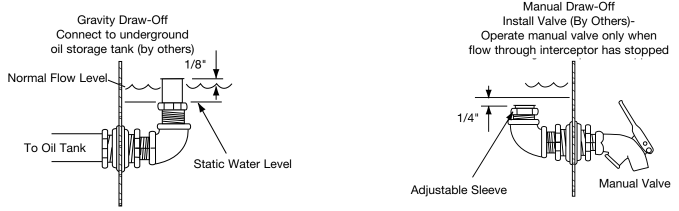
## **Installation Considerations**

- a) Oil interceptors may be floor mounted, but are typically recessed to connect to below grade piping from floor drains or trench drains.
- b) Check local ordinances for proper storage of accumulated oil. Typically provisions must be made to connect the oil interceptor to an approved underground oil storage tank (by others). Where conditions and codes permit, the oil interceptor may be housed inside a pit, and drained with a manual valve (by others) attached to the draw-off connection.
- c) Oil interceptors may be installed outside, making sure all piping is below the frost line (see Options Extension).
- d) Vent lines must be attached to the dual no hub vent connections on the side of the interceptor. The lines should be terminated outside the building, 12" apart in elevation, to allow circulation and venting of heavier-than-air fumes. Inlet piping should also be vented through the roof, or as governed by local code.



## Maintenance & Cleaning

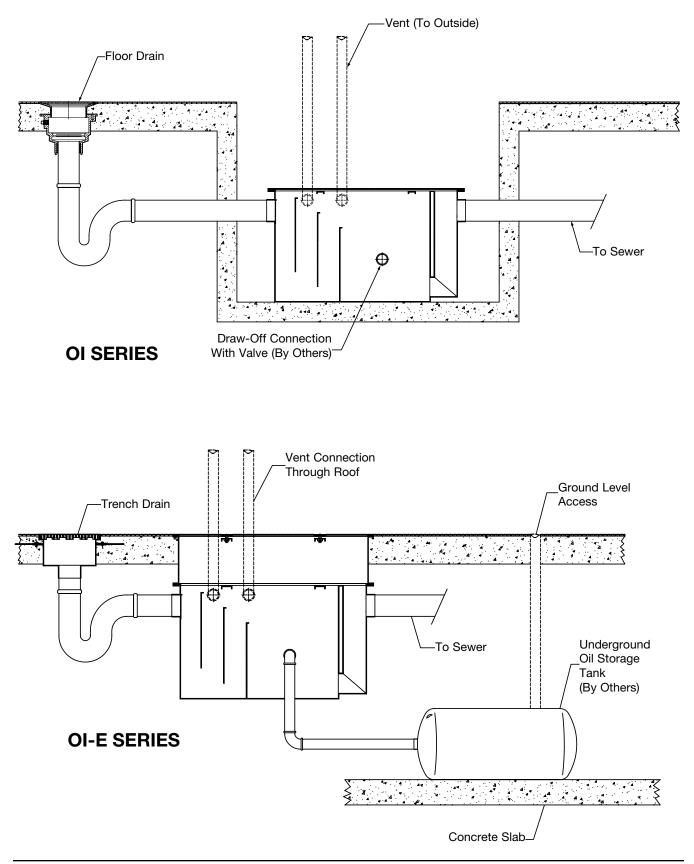
Oil interceptors are not designed to store oil for an extended period of time. Oil should be drawn off or drained into an approved oil storage tank, which would be serviced as required. If a manual valve is used, accumulated oil should be drained on a regular basis, depending upon the amount of incoming effluent. The oil interceptor lid should be removed periodically, and a visual inspection made, for sludge or other accumulations.



\*\*Note: Watts Oil Interceptors supplied standard with draw-off connection on right side and vent connections on left (when facing inlet).



**Typical Oil Interceptor Installations** 





## Interceptors

### **Sediment Interceptors**

### **Design & Operation**

Watts sediment interceptors are designed to separate heavier-than water sediment, or floating debris, such as hair or lint, from plumbing waste systems. Sediment interceptors trap debris with a combination of screening, and gravity separation for heavier solids and sediments. Debris accumulates inside the interceptor, and is periodically removed.

### Materials

#### Acid Resistant Epoxy Coated Steel (standard)

Interceptor bodies are 11 ga. cold rolled steel, with an oven cured, acid resistant baked grev epoxy coating, inside and out. Standard cover is epoxy coated 1/4" skid-proof checker plate steel, gasketed, and secured with hex head center bolt(s).

#### Stainless Steel (-SS)

11 gauge, in accordance with ASTM-351-Grade CF8 (Type 304) standard specification. Highly durable and resistant to corrosion.

#### **Pipe Connections**

#### No Hub (standard)

Butt connection using a no hub or neoprene coupling. Suitable for cast iron, plastic, and most other piping applications.

#### Threaded (-THD)

Female threaded outlet for connection to IPS threaded pipe.

#### Sizing

Sediment interceptors are sized either by rate of flow, or anticipated amount of debris. See specification pages for specific flow rates and sizing.

### **Commonly Specified Options**

#### -E Extension

Bolt-on extension, increases the invert dimension to accommodate below grade piping. Extensions can be installed after an interceptor is piped in.

#### -FC Flange & Clamp Device

Specified for above grade installations to secure a waterproofing membrane.

#### -HD Heavy Duty Traffic Cover

Rated 10,000 lbs. maximum safe live load.

Note: A minimum 3" extension is required with -HD option.

#### -O Inlet and Outlet other than Standard Size

Flow is regulated by the flow restrictor, so mismatched piping/interceptor connection sizes generally do not affect performance. Piping that does not match the interceptor connection size is typically accommodated with transition couplings or bushings.

#### -US Buy American Compliant

Product will be supplied with minimum 51% domestic content, in compliance with FAR 52.225-9 Buy American Act.

#### -X Cover for Recessed Installation

Allows smaller floor mounted interceptors to be recessed in the floor.

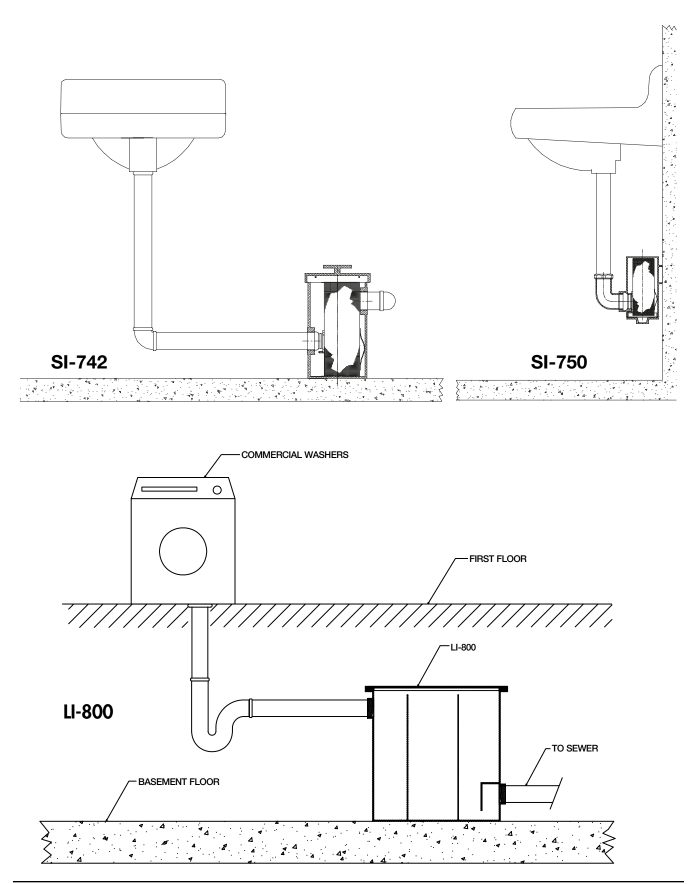
### Maintenance & Cleaning

Sediment interceptors must be routinely inspected and cleaned, in order to prevent clogging, and maintain operating efficiency. Maintenance frequency is dependent upon the specific application, and amount of incoming debris.



## Interceptors

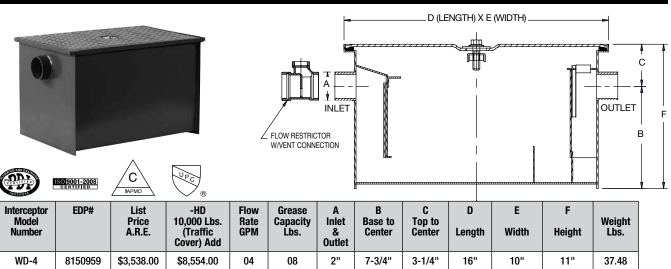
**Typical Sediment Interceptor Installations** 





**WD** Series

**PDI Certified Grease Interceptor** 



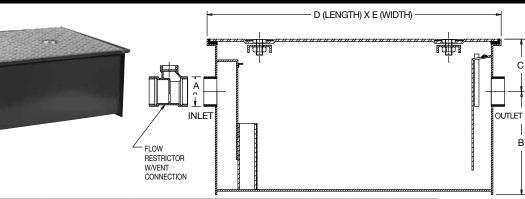
WD-4	8150959	\$3,538.00	\$8,554.00	04	08	2"	7-3/4"	3-1/4"	16"	10"	11"	37.48
WD-7	8150960	4,914.00	9,046.00	07	14	2"	8-1/2"	3-1/2"	18"	13"	12"	54.01
WD-10	8150961	5,771.00	10,052.00	10	20	2"	8-1/2"	3-1/2"	21-3/4"	14"	12"	63.93
WD-15	8150962	8,554.00	11,109.00	15	30	2"	10-1/2"	3-1/2"	22"	15"	14"	74.07
WD-20	8150963	10,462.00	11,636.00	20	40	3"	11-1/2"	3-1/2"	24"	15-3/4"	15"	83.77
WD-25	8150964	11,755.00	12,283.00	25	50	3"	12"	4-1/2"	26"	16-1/2"	16-1/2"	95.90
WD-35	8150965	14,524.00	16,904.00	35	70	3"	14"	5"	30"	18"	19"	123.46
WD-50	8150966	19,230.00	18,547.00	50	100	4"	16"	5-1/2"	32"	22"	21-1/2"	160.94

\*-HD Option Requires Minimum 3" Extension

**WD-L Series** 

-6-

#### PDI Certified Low-Rough-In Grease Interceptor



Interceptor Model Number	EDP#	List Price A.R.E.	Flow Rate GPM	Grease Capacity Lbs.	A Inlet & Outlet	B Base to Center	C Top to Center	D Length	E Width	F Height	Weight Lbs.
WD-20-L	8151237	\$14,102.00	20	40	3"	7-3/4"	4"	35"	23"	12"	62.10
WD-35-L	8151746	18,155.00	35	70	4"	7"	4-1/2"	41"	33"	12"	93.70
WD-50-L	8100892	30,754.00	50	100	4"	8-1/2"	5-1/2"	55"	33"	14"	130.70

#### \*Note: WD-50-L Not PDI Certified

Optior	Options for WD & WD-L Series:											
Suffix	Description	List Price	Suffix	Description	List Price							
-AL -B -E -FC	Aluminum Cover Sediment Bucket Extension Up to 12" Extension over 12" add per inch Flange & Clamp Device	\$2,565.00 2,959.00 6,411.00 453.00 2,414.00	-0 -SS -THD	Inlet & Outlet other than Standard Size All Stainless Steel Threaded Connection	\$986.50 P.O.A. No Add							



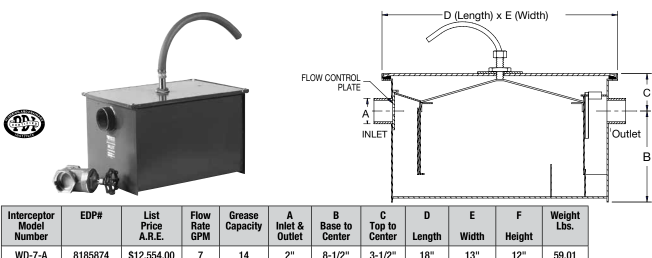
Consult factory for all pricing and applications outside of listed parameters.

Prices do not include applicable taxes.

F

**WD-A Series** 

Semi-Automatic Draw-Off Grease Interceptor

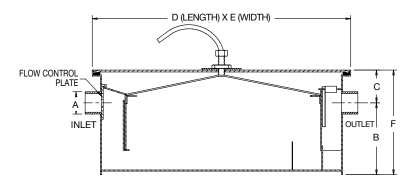


	A.R.E.	GPM	Capacity	Inlet & Outlet	Base to Center	Top to Center	Length	Width	Height	Lbs.
8185874	\$12,554.00	7	14	2"	8-1/2"	3-1/2"	18"	13"	12"	59.01
8186041	14,849.00	10	20	2"	8-1/2"	3-1/2"	21-3/4"	14"	12"	68.93
8185878	15,820.00	15	30	2"	10-1/2"	3-1/2"	22"	15"	14"	79.07
8185818	20,336.00	20	40	3"	11-1/2"	3-1/2"	24"	15-3/4"	15"	88.77
8185821	23,591.00	25	50	3"	12"	4-1/2"	26"	16-1/2"	16-1/2"	100.90
8185828	24,200.00	35	70	3"	14"	5"	30"	18"	19"	128.46
8186078	27,626.00	50	100	4"	16"	5-1/2"	32"	22"	21-1/2"	165.94
8186016	32,865.00	75	150	4"	18-1/2"	5-1/2"	36"	24"	24"	N/A
	8186041 8185878 8185818 8185821 8185828 8186078	8186041         14,849.00           8185878         15,820.00           8185818         20,336.00           8185821         23,591.00           8185828         24,200.00           8186078         27,626.00	8186041         14,849.00         10           8185878         15,820.00         15           8185818         20,336.00         20           8185821         23,591.00         25           8185828         24,200.00         35           8186078         27,626.00         50	8186041         14,849.00         10         20           8185878         15,820.00         15         30           8185818         20,336.00         20         40           8185821         23,591.00         25         50           8185828         24,200.00         35         70           8186078         27,626.00         50         100	8186041         14,849.00         10         20         2"           8185078         15,820.00         15         30         2"           8185818         20,336.00         20         40         3"           8185821         23,591.00         25         50         3"           8185828         24,200.00         35         70         3"           8186078         27,626.00         50         100         4"	8186041         14,849.00         10         20         2"         8-1/2"           8185878         15,820.00         15         30         2"         10-1/2"           8185818         20,336.00         20         40         3"         11-1/2"           8185821         23,591.00         25         50         3"         12"           8185828         24,200.00         35         70         3"         14"           8186078         27,626.00         50         100         4"         16"	8186041         14,849.00         10         20         2"         8-1/2"         3-1/2"           8185878         15,820.00         15         30         2"         10-1/2"         3-1/2"           8185878         15,820.00         15         30         2"         10-1/2"         3-1/2"           8185818         20,336.00         20         40         3"         11-1/2"         3-1/2"           8185821         23,591.00         25         50         3"         12"         4-1/2"           8185828         24,200.00         35         70         3"         14"         5"           8186078         27,626.00         50         100         4"         16"         5-1/2"	8186041         14,849.00         10         20         2"         8-1/2"         3-1/2"         21-3/4"           8185078         15,820.00         15         30         2"         10-1/2"         3-1/2"         22"           8185878         15,820.00         15         30         2"         10-1/2"         3-1/2"         22"           8185818         20,336.00         20         40         3"         11-1/2"         3-1/2"         24"           8185821         23,591.00         25         50         3"         12"         4-1/2"         26"           8185828         24,200.00         35         70         3"         14"         5"         30"           8186078         27,626.00         50         100         4"         16"         5-1/2"         32"	8186041         14,849.00         10         20         2"         8-1/2"         3-1/2"         21-3/4"         14"           8185878         15,820.00         15         30         2"         10-1/2"         3-1/2"         22"         15"           8185818         20,336.00         20         40         3"         11-1/2"         3-1/2"         24"         15-3/4"           8185821         23,591.00         25         50         3"         12"         4-1/2"         26"         16-1/2"           8185828         24,200.00         35         70         3"         14"         5"         30"         18"           8186078         27,626.00         50         100         4"         16"         5-1/2"         32"         22"	8185874         \$12,554.00         7         14         2"         8-1/2"         3-1/2"         18"         13"         12"           8186041         14,849.00         10         20         2"         8-1/2"         3-1/2"         21-3/4"         14"         12"           8185878         15,820.00         15         30         2"         10-1/2"         3-1/2"         22"         15"         14"           8185878         20,336.00         20         40         3"         11-1/2"         3-1/2"         24"         15-3/4"         15"           8185818         20,336.00         20         40         3"         11-1/2"         3-1/2"         24"         15-3/4"         15"           8185821         23,591.00         25         50         3"         12"         4-1/2"         26"         16-1/2"         16-1/2"           8185828         24,200.00         35         70         3"         14"         5"         30"         18"         19"           8186078         27,626.00         50         100         4"         16"         5-1/2"         32"         22"         21-1/2"

WD-LA Series

#### Low Rough-In Semi-Automatic Draw-Off Grease Interceptor





Interceptor Model Number	EDP#	List Price A.R.E.	Flow Rate GPM	Grease Capacity Lbs.	A Inlet & Outlet	B Base to Center	C Top to Center	D Length	E Width	F Height	Weight Lbs.
WD-20-LA	8186042	\$23,459.00	20	40	3"	7-3/4"	4"	35"	23"	12"	67.10
WD-25-LA	8188164	25,116.00	25	50	3"	7-1/2"	4-1/2"	38"	28"	12"	N/A
WD-35-LA	8186006	33,066.00	35	70	4"	7"	4-1/2"	41"	33"	12"	98.70

#### Options for WD-A, WD-LA, WD-AH, WD-H Series:

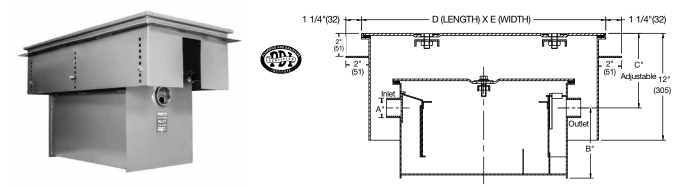
Suffix	Description	List Price
-0	Inlet & Outlet other than Standared	\$986.50
-SS	All Stainless Steel	P.0.A.



F

WD-H

**Grease Interceptor with Access Housing** 

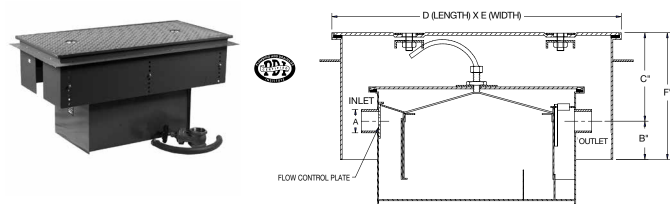


Interceptor Model Number	EDP#	List Price A.R.E.	Flow Rate GPM	Grease Capacity	A Inlet & Outlet	Base Min	B to Center Max.	Top to Min.	C Center Max.	D Length	E Width	F Height
WD-7-H	8187953	\$14,212.00	7	14	2"	V	5-1/2"	5-1/4"	13-1/4"	35"	18-1/2"	12"
WD-10-H	8188389	15,459.00	10	20	2"	A	5-1/2"	5-1/4"	13-1/4"	39"	19-1/2"	12"
WD-15-H	8187586	18,929.00	15	30	2"	R	5-1/2"	5-1/4"	13-1/4"	39"	20-1/2"	12"
WD-20-H	8185840	21,507.00	20	40	3"	I	5-1/2"	5-1/4"	13-1/4"	41"	21-1/2"	12"
WD-25-H	8185816	23,085.00	25	50	3"	A	4-1/2"	6-1/4"	14-1/4"	43"	22"	12"
WD-35-H	8186158	26,355.00	35	70	3"	В	4"	6-3/4"	14-3/4"	47"	23-1/2"	12"
WD-50-H	8185902	36,469.00	50	100	4"	L	3-1/2"	7-1/4"	15-1/4"	49"	27-1/2"	12"
WD-75-H	8188724	46,963.00	75	150	4"	E	3-1/2"	7-3/4"	15-3/4"	53"	29-1/2"	12"

(Housing dimensions only; for Interceptor only dimensions, see WD-A Series)

**WD-AH Series** 

Semi-Automatic Draw-Off Grease Interceptor with Access Housing



										<u> </u>		
Interceptor Model Number	EDP#	List Price A.R.E.	Flow Rate GPM	Grease Capacity Lbs.	A Inlet & Outlet	Base Min	B to Center Max.	Top to Min.	C Center Max.	D Length	E Width	F Height
WD-7-AH	8186150	\$22,649.00	7	14	2"	V	5-1/2"	5-1/4"	13-1/4"	35"	18-1/2"	12"
WD-10-AH	8186167	26,569.00	10	20	2"	Α	5-1/2"	5-1/4"	13-1/4"	39"	19-1/2"	12"
WD-15-AH	8186613	28,847.00	15	30	2"	R	5-1/2"	5-1/4"	13-1/4"	39"	20-1/2"	12"
WD-20-AH	8186017	33,576.00	20	40	3"	I	5-1/2"	5-1/4"	13-1/4"	41"	21-1/2"	12"
WD-25-AH	8186040	37,071.00	25	50	3"	Α	4-1/2"	6-1/4"	14-1/4"	43"	22"	12"
WD-35-AH	8185887	38,614.00	35	70	3"	В	4"	6-3/4"	14-3/4"	47"	23-1/2"	12"
WD-50-AH	8185851	42,175.00	50	100	4"	L	3-1/2"	7-1/4"	15-1/4"	49"	27-1/2"	12"
WD-75-AH	8186085	50,539.00	75	150	4"	E	3-1/2"	7-3/4"	15-3/4"	53"	29-1/2"	12"
Housing d	lousing dimensions only; for Interceptor only dimensions, see WD-A Series)											

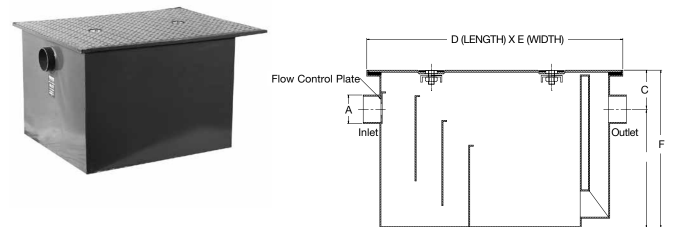


<sup>®</sup> Consult factory for all pricing and applications outside of listed parameters.

Prices do not include applicable taxes.

### GI-K SERIES Large Capacity Grease Interceptor

Interceptor Model Number	EDP#	List Price	-HD 10,000 lbs. (Traffic Cover)* Add	Flow Rate GPM	Grease Capacity Lbs.	A Inlet & Outlet	B Base to Center	C Top to Center	D Length	E Width	F Height	Weight Lbs.
GI-75-K	8142012	\$38,751.00	\$12,313.00	75	150	4"	18-1/2"	4-1/2"	39-3/4"	30-3/4"	23"	264.55
GI-100-K	8141970	43,602.00	16,944.00	100	200	4"	28-1/2"	4-1/2"	39-3/4"	30-3/4"	33"	317.46
GI-150-K	8141976	48,430.00	21,752.00	150	300	4"	38-1/2"	4-1/2"	39-3./4"	30-3/4"	43"	401.24
GI-200-K	8141981	51,278.00	24,810.00	200	400	4"	36-1/2"	6-1/2"	52"	34"	43"	493.83
GI-250-K	8185196	81,768.00	34,246.00	250	500	4"	39-1/2"	6-1/2"	52"	34"	46"	639.33
GI-300-K	8185587	96,165.00	43,867.00	300	600	6"	38"	10"	76"	48"	48"	848.77
GI-400-K	8186246	117,666.00	59,570.00	400	800	6"	42"	10"	83"	55"	52"	959.00
GI-500-K	8185903	139,586.00	80,222.00	500	1000	6"	53"	10"	91"	60"	63"	1289.69



\*-HD Option Requires Minimum 3" Extension

Optio	Options for GI-K Series:												
Suffix	Description	List Price	Suffix	Description	List Price								
AL B E -FC	Aluminum Cover Sediment Bucket Extension Up to 12" Extension Over 12", add per inch Flange & Clamp Device (on extension only)	\$12,689.00 5,376.00 8,547.00 731.00 6,840.00	-0 -SS -THD	Inlet & Outlet Other Than Standard Size All Stainless Steel Threaded Connections	\$986.50 P.O.A. No Add								

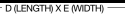


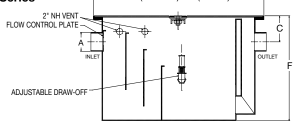
## **Oil Interceptors**

#### OI & OI-K Series **Oil Interceptors**

Interceptor Model Number	EDP#	Flow Rate GPM	List Price	-HD 10,000 (Traffic Cover)* Add
0I-10	8143676	10	\$7,871.00	\$8,358.00
0I-15	8143678	15	10,794.00	8,991.00
01-20	8143680	20	11,445.00	9,518.00
01-25	8143681	25	14,168.00	10,049.00
01-35	8141999	35	17,226.00	11,109.00
01-50	8143684	50	25,661.00	11,636.00

#### **OI Series**





OI Series		Dimensional Data								
Interceptor Model Number	Flow Rate GPM	A	C	D Length	E Width	F Height	G	н	J	К
0I-10	10	3"	4"	22-1/4"	16-3/4"	11-1/2"	3-1/2"	11-1/2"	5"	4"
0I-15	15	3"	4"	22-1/4"	16-3/4"	14-1/2"	5-1/2"	11-1/2"	5"	4"
01-20	20	3"	4"	27-1/4"	19-1/4"	16-1/2"	6-1/2"	14-1/4"	6"	5"
01-25	25	3"	4"	27-1/4"	19-1/4"	18-1/4"	9-1/2"	14-1/4"	6"	5"
01-35	35	4"	4"	33-3/4"	20-3/4"	18"	9-1/2"	18-1/2"	7"	6"
01-50	50	4"	4"	33-3/4"	20-3/4"	21-1/2"	13"	18-1/2"	7"	6"

#### **Options for OI Series:**

Suffix	Description	List Price	Suffix	Description	List Price
B	Sediment Bucket Extension Up to 12"	\$2,959.00 6.411.00	-0 -SS	Inlet & Outlet Other Than Standard Size All Stainless Steel	\$986.50 P.O.A.
-FC	Extension Over 12", add per inch Flange & Clamp Device	453.00	-33 -THD	Threaded Connections	No Add

#### **OI-K Series Dimensional Data**

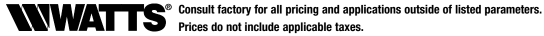
Interceptor Model Number	EDP#	Flow Rate GPM	List Price	-HD 10,000 (Traffic Cover)* Add	OI-K Series
0I-75-K	8143685	75	\$40,123.00	\$12,283.00	
0I-100-K	8143677	100	53,833.00	16,902.00	
0I-150-K	8185201	150	63,060.00	21,708.00	
0I-200-K	8185203	200	76,103.00	24,756.00	
0I-250-K	8185180	250	88,137.00	34,170.00	
0I-300-K	8186165	300	99,795.00	43,866.00	ADJUSTABLE DRAW-OFF
0I-400-K	8186735	400	131,964.00	59,569.00	
0I-500-K	8186543	500	166,450.00	72,780.00	

Interceptor Model Number	Flow Rate GPM	A	C	D Length	E Width	F Height	G	H	J	К
0I-75-K	75	4"	4-1/2"	39-3/4"	30-3/4"	23"	9 1/2"(241)	21-3/4"	8"	7"
0І-100-К	100	4"	4-1/2"	39-3/4"	30-3/4"	33"	19 1/2"(495)	21-3/4"	8"	7"
0І-150-К	150	4"	4-1/2"	39-3/4"	30-3/4"	43"	29 1/2"(749)	21-3/4"	8"	7"
0І-200-К	200	4"	6-1/2"	52"	34"	43"	18 1/2"(470)	41"	8"	7"
0І-250-К	250	4"	6-1/2"	52"	34"	46"	30 1/2"(775)	45"	8"	7"
0І-300-К	300	6"	10"	76"	48"	48"	28"(711)	48"	12"	10"
0І-400-К	400	6"	10"	83"	55"	52"	32"(813)	52"	12"	10"
0I-500-K	500	6"	10"	91"	60"	63"	43"(1092)	63"	12"	10"

\*-HD Option Requires Minimum 3" Extension

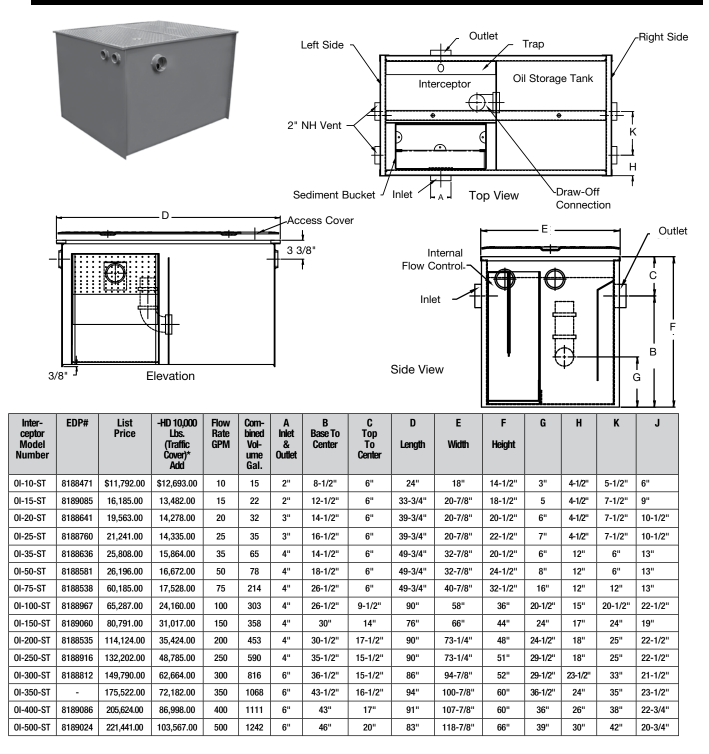
#### **Options for OI-K Series:**

Suffix	Description	List Price	Suffix	Description	List Price				
В	Sediment Bucket	\$5,376.00	-0	Inlet & Outlet Other Than Standard Size	\$986.50				
E	Extension Up to 12"	8,547.00	-SS	All Stainless Steel	P.0.A.				
	Extension Over 12 <sup>th</sup> , add per inch	731.00	-THD	Threaded Connections	No Add				
FC	Flange & Clamp Device	6,840.00							



## **Oil Interceptors**

OI-ST Series Oil Interceptor w/Integral Storage Tank



\*-HD Option Requires Minimum 3" Extension

Optio	ns for OI-ST Series:				
Suffix	Description	List Price	Suffix	Description	List Price
E E FC	Extension Up to 12" Extension over 12", add per inch Flange & Clamp Device	\$10,637.00 731.00 6,840.00	-0 -SS -THD	Inlet & Outlet Other Than Standard Size All Stainless Steel Threaded Connections	\$986.50 P.O.A. No Add



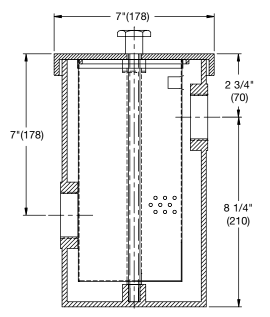
## **Hair, Sediment & Solids Interceptors**

SI-742

Hair, Plaster, & Sediment Interceptor

Model Number	EDP#	Description	List Price
SI-742	8135382	cast aluminum	\$1,999.00
SI-742-SS	8145690	stainless steel	10,031.00





Opti	ons for SI-742 Series:	
Suffix	Description	List Price
-X	Cover for Recessed Installation	\$771.00



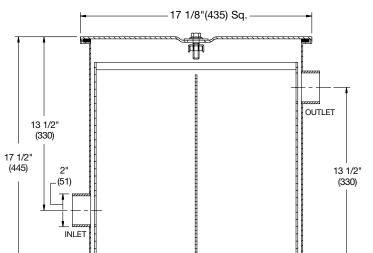


#### Large Capacity Sediment Interceptor

Model Number	EDP#	Outlet	Description	List Price
SI-742-L	8187634	2"	Epoxy Coated Steel	\$6,981.00
SI-743-L	8145692	3"	Epoxy Coated Steel	7,967.00
SI-744-L	8185845	4"	Epoxy Coated Steel	7,967.00
SI-742-L-SS	8151783	2"	Stainless Steel	12,800.00
SI-743-L-SS	8185458	3"	Stainless Steel	13,782.00
SI-744-L-SS	8190282	4"	Stainless Steel	13,782.00



Optior	ns for SI-740-L:	
Suffix	Description	List Price
-E	Extension Up To 12"	\$6,411.00
	Each Additional Inch	453.00





Consult factory for all pricing and applications outside of listed parameters.
 Prices do not include applicable taxes.

®

# **Hair, Sediment & Solids Interceptors**

SI-750	) & SI-7	50-TO Hair Interce	ptor	
Model Number	EDP#	Description	List Price	
SI-750	8135385	Cast Iron, Side Outlet	\$1,331.00	
SI-750-T0	8145708	Chrome Plated, Top Outlet	4,859.00	
Cas	st Iron Chr	ome Plated	J (	7" (178) -3 1/2"(89) + (38) -3 1/2"(89) + (38) -3 1/2" (89) + (38)

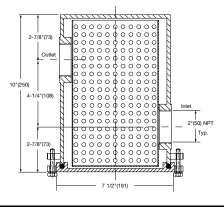
SI-762

Bottom Access Hair, Plaster, & Sediment Intercetor

Model Number	EDP#	Description	Weight Lbs.	List Price
SI-762	8186577	Epoxy Coated Steel	22	\$1,999.00



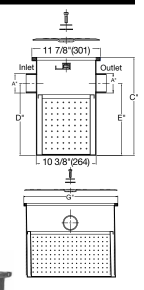




### SI-770

### **Solids Interceptor**

Interceptor Model	EDP#	List Price	Inlet/ Outlet	Flow Rate	Solids Cap.				Wt. Lbs.
Number		11100	Size	GPM	Cubic Ft.	C	D/E	G	
SI-770-100	8188175	\$3,937.00	2	4	0.20	10"	7-1/4"	11-3/4"	13.87
SI-770-200	8188611	4,005.00	2	7	0.29	11-1/8"	8-1/8"	13-3/4"	16.75
SI-770-300	8188329	4,147.00	2	10	0.33	11-3/4"	8-1/4	15-7/8"	18.98
SI-770-400	8157664	4,439.00	3	15	0.38	13-3/8"	9-3/8"	18-5/8"	23.89
SI-770-500	8188612	4,700.00	3	20	0.66	15"	11-3/4"	19-1/8"	26.34
SI-770-600	8188613	5,073.00	3	25	0.79	17"	12-1/2"	21-3/4"	32.19
SI-770-700	8188614	5,381.00	3	35	1.17	18-3/4"	14-1/4"	24-3/8"	36.59
SI-770-800	8188350	5,770.00	4	50	1.35	21-1/8"	16"	24-3/8"	39.89
SI-770-900	8188658	6,237.00	4	75	1.61	22-3/4"	18-1/2"	24-3/8"	39.00
SI-770-1000	8188659	19,320.00	4	100	1.80	27"	23"	24-3/8"	42.00



Options for SI-770						
Suffix	Description	List Price				
-E -0 -SS -THD	Extension Up to 12" Extension Over 12", add per inch Inlet & Outlet Other Than Standard Size All Stainless Steel Threaded Connections	\$6,411.00 453.00 986.50 P.O.A. No Add				



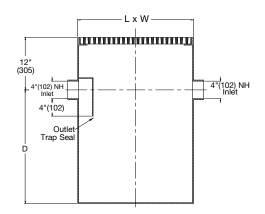




## **Lint & Sand Interceptors**

ST Series Sand Trap

Interceptor Model Number	EDP#	List Price	Flow Rate	Inlet & Outlet	L Length	W Width	D	Capa- city Gal.	No. of Grates
ST-20	8188646	\$19,402.00	20	4"	24"	24"	26"	60	1
ST-50	8188674	32,910.00	50	4"	48"	24"	26"	120	2
ST-150	8189182	99,440.00	150	4"	48"	48"	38"	360	4
ST-250	8189183	103,485.00	250	6"	72"	48"	39	540	6
ST-500	8189184	127,323.00	500	6"	120"	48"	51"	1200	10







Optio	Options for ST Series:						
Suffix	Description	List Price	Suffix	Description	List Price		
-Е	Extension Up to 12" Each Additional Inch	\$10,172.00 731.00	-THD -Q	Threaded Connections Special (Describe)	No Add P.O.A.		
-0 -ST	Inlet & Outlet Non-Standard Solid Checker Plate Cover	986.50 2,377.00					

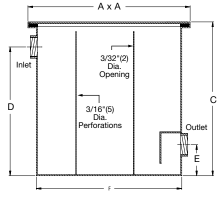
LI-800

### **Lint Interceptor**

Model Number	EDP#	List Price	Size/No. of Machines	Inlet / Outlet Size	Flow Rate GPM	Approx. Weight/ Lbs.	A	C	D	E	F
LI-803	8185896	\$15,523.00	3	2"	30	93	17"	16-1/2"	13-1/2"	3-1/4"	15-1/4"
LI-807	8145748	18,063.00	7	3"	70	155	25"	20"	16-1/2"	3-1/4"	23-1/4"
LI-810	8145747	21,250.00	10	4"	100	271	33"	28"	20-1/8"	4"	31-1/4"
LI-820	8150855	25,802.00	20	4"	200	404	40	35"	27-1/8"	4"	38-1/4"
LI-830	8145749	29,887.00	30	6"	300	654	45"	40"	28-1/8"	5"	43-1/4"
LI-840	8185181	34,085.00	40	6"	400	723	48"	43"	31-1/8"	5"	46-1/4"
LI-850	8185210	38,261.00	50	6"	500	911	52"	47"	35-1/8"	5#	50-1/4"



Options for LI-800					
Suffix	Description	List Price			
-E	Extension Up to 12"	\$3,644.00			
	Each Additional Inch	453.00			
-HD	10,000 Traffic Cover*	P.O.A.			
-0	Inlet & Outlet other than Standard	986.50			
-SS	All Stainless Steel	P.0.A.			



Consult factory for all pricing and applications outside of listed parameters.

®

Prices do not include applicable taxes.

## **Lint & Sand Interceptors**

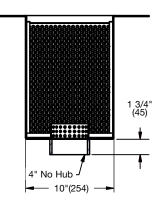
### **LI-LT Series**

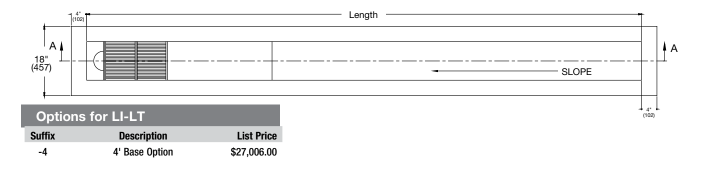
#### **Stainless Steel Lint Trough**

Model Number	EDP #	Length	List Price
LI-12-LT	8189161	12'	\$43,650.00
LI-8-LT	8189776	8'	35,328.00
LI-4-LT	8189401	4'	27,006.00

*Note:* Custom lengths available at \$5,836.00 per foot. (Call for Availability)



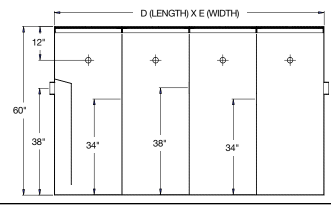




### SA-Series

### Heavy Duty Sand & Sediment Interceptor

Model	EDP#	GPM	Wt.	Cu.	Length	Width	Height	List Price	-HD 10,000 (Add)
Number			Lbs.	Ft			j		(Traffic Cover)
SA-310	8186454	300	1600	43	60"	36"	60"	\$57,661.00	\$11,017.00
SA-410	8187188	400	1750	54	72"	36"	60"	88,801.00	14,481.00
SA-510	8154227	500	2100	72	96"	36"	60"	124,592.00	21.091.00
SA-610	8153021	600	2500	81	108"	36"	60"	127,505.00	23,826.00
SA-710	8187789	700	2700	90	120"	36"	60"	132,819.00	26,277.00
SA-810	8190286	800	3000	108	144"	36"	60"	136,872.00	27,235.00
SA-1010	-	1000	3640	135	180"	36"	60"	162,924.00	29,137.00



\*-HD Option Requires Minimum 4" Extension

Options for SA-Series					
Suffix	Description	List Price			
-Е	Extension Up to 12"	\$10,637.00			
	Each Additiona Inch	731.00			
-FC	Flange & Clamp Device	6,840.00			
-0	Inlet & Outlet other than Standard	986.50			



## **Table Of Contents**

- Pictorial Index
- Product Recommendations
- Cleanout Selection Factors Materials Pipe Connections Load Ratings Design Considerations Commonly Specified Options Typical Installations





### **Pictorial Index**





**Pictorial Index** 



## **Pictorial Index**



**CO-1190-PR** Pronto; Cast Iron Adj. Floor Cleanout w/Integrated Level



**CO-1190-PR-60** Pronto; PVC Adj. Floor Cleanout w/Integrated Level



CO-1200-R HD Round SS Top



CO-1200-RX XHD Round SS Top



CO-1200-S HD Square SS Top



XHD Square SS Top

## Recommendations

## Application

Basement areas Clinical & surgical areas Floor access covers Food preparation areas Garage and service bays Industrial and warehouse areas Interior carpeted areas Interior finished areas Maintenance & boiler rooms Outdoor parking areas Outdoor walkways Rubberized poured flooring Rubberized sheet flooring Sanitary manufacturing areas Stack bases Stairwells Terrazzo floors (recessed cover) Tile floors (recessed cover) Wall access covers Wall stubouts

### Product

CO-200-RX-4, CO-390-E CO-1200-R-28, CO-1200-S-28 CO-300-R, CO-300-S, CO-410 CO-1200-R, CO-1200-S CO-260, CO-270 CO-200-RX, CO-200-RX-4, CO-200-SX, CO-200-SX-4 CO-200-RC, CO-200-CF CO-200-R, CO-200-S CO-200-RX-4, CO-380 CO-300-MF CO-200-RX, CO-200-SX СО-200-Н CO-200-RFC7 CO-1200-RX-28, CO-1200-SX-28 CO-460, CO-460-RD CO-200-RX-4, CO-390-E CO-200-U, CO-200-US CO-200-T, CO-200-TS CO-480-RD CO-440-RD, CO-450-RD, CO-590-RD



### **Cleanout Selection Factors**

#### Materials

#### Cast iron epoxy coated\*

Industrial grade cast iron, finished with Watts gray acid resistant epoxy coating.

NOTE: Watts Drainage standard epoxy coating is designed for interim protection of iron components during processing, shipping, and construction. It is not intended to protect surfaces subject to traffic, or environmental conditions. Exposed iron surfaces should be expected to show surface oxidation (rusting) after a short period of time.

#### Nickel bronze

Nickel bronze alloy is homogenous, highly resistant to wear, and will not be discolored by weather or traffic. Appearance is silvery, and compliments most interior and exterior finishes.

#### Stainless steel

In accordance with ASTM A-351-Grade CF8 (Type 304) standard specification. Highly durable and resistant to corrosion.

#### Ductile iron epoxy coated\*

Superior impact resistance and durability compared to standard cast iron. Watts supplies ductile iron drain grates standard, finished with gray acid resistant epoxy coating. PVC or ABS

Most floor and area drains can be specified with optional PVC (-60) or ABS (-61) plastic bodies for direct sch. 40 solvent weld connection.

#### Pipe Connections

#### No hub (standard)

Butt connection using a no hub or neoprene coupling. Suitable for cast iron, plastic, and most other piping applications.

#### Push-on (-P)

ASTM C-564 gasket connection, with pipe stop. Suitable for no hub or service weight cast iron, sch. 40 plastic, and steel pipe. Not recommended for above grade.

#### Inside caulk (-X)

Used for lead and oakum joints, pipe is inserted through a caulk ring on the drain outlet.

#### PVC (-60) or ABS (-61) socket

For direct solvent weld connection to sch. 40 plastic pipe.

#### Threaded (-THD)

Female threaded outlet for connection to IPS threaded pipe.

#### Load Ratings

Load ratings are based upon maximum anticipated traffic, in accordance with American National Standards AMSE A112.21.1M. See specification pages for specific load rating data.

Light Duty (LD) - Safe live load under 2000 obs. Medium Duty (MD) - Safe live load 2000-4999 lbs. Heavy Duty (HD) - Safe live load 5000-7499 lbs. Extra Heavy Duty (XHD) - Safe live load 7500-10,000 lbs. Special Duty (SD) - Safe live load over 10,000 lbs.

#### **Design Considerations**

#### **Cleanout Plugs**

Straight thread ANSI gasketed brass plugs are standard in all metal cleanouts. PVC/ABS cleanouts are supplied with a two-piece gasket seal poly plug. All Watts cleanout plugs are gastight, water tight, removable, and hold test.

#### **Finished/Unfinished Areas**

Finished area top specifications should be nickel bronze, or optional stainless steel. Ductile iron is typically used in unfinished areas, where appearance is not a primary concern.

#### **Fixed/Adjustable Tops**

Adjustable top drains enable vertical adjustment of the top assembly, to more easily match the finished floor level.

#### **Commonly Specified Options**

#### -6 Vandal Proof

Grate secured with Allen Head screws. Security screws (Torx & Pin, Allen and Pin) may be specified for high security applications.

#### -13 Galvanized

Standard zinc galvanizing, commonly specified above grade in highly corrosive coastal environments or industrial areas.

#### -C Membrane Clamp

Specified in floors with a waterproofing membrane, generally in above grade applications.

#### -CF Carpet Clamping Flange

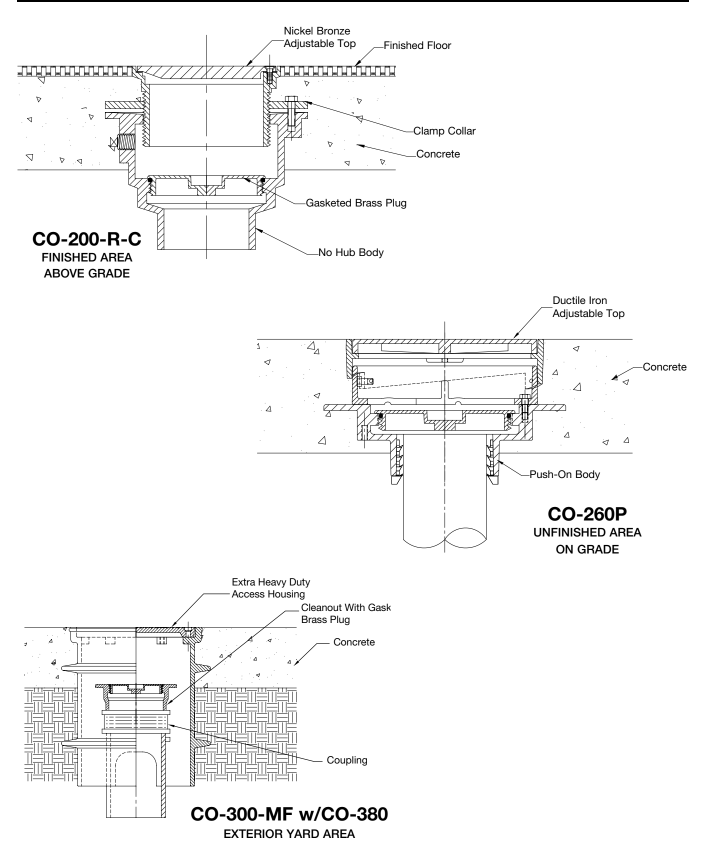
For CO-200-R, securely clamps carpeting to the cleanout cover.

#### -US Buy American Compliant

Product will be supplied with minimum 51% domestic content, in compliance with FAR 52.225-9 Buy American Act.

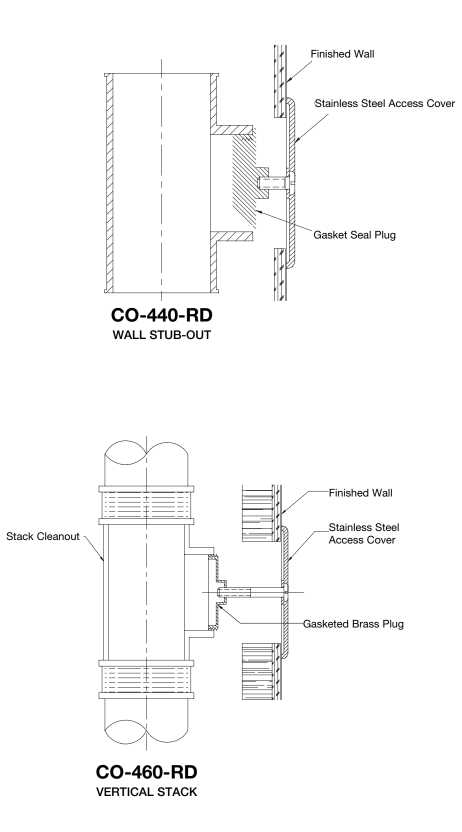


## **Typical Installations**





## **Typical Installations**





0-1" Adj. Post-Pour

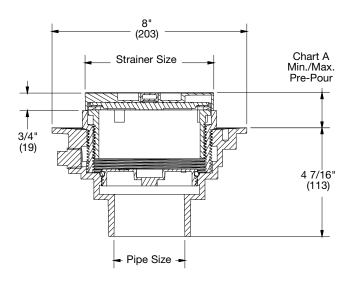
2 13/64" (56) F

R<sup>UUL</sup>I

### CO-190-PR

### Prontol® Cast Iron Floor Cleanout with Integrated Level

Model Number	Wt., Lbs.	Pipe Size	Cover Size	Cover	List Price
CO-192-PR5	14	2"(51)	5"(127)	nickel bronze	\$1,498.00
CO-192-PR6	16	2"(51)	6"(152)	nickel bronze	1,540.00
CO-193-PR5	14	3"(76)	5"(127)	nickel bronze	1,540.00
CO-193-PR6	16	3"(76)	6"(152)	nickel bronze	1,617.00
CO-194-PR5	14	4"(102)	5"(127)	nickel bronze	1,703.00
CO-194-PR6	16	4"(102)	6"(152)	nickel bronze	1,781.00
CO-192P-PR5	13	2"(51)	5"(127)	nickel bronze	1,498.00
CO-192P-PR6	15	2"(51)	6"(152)	nickel bronze	1,540.00
CO-193P-PR5	13	3"(76)	5"(127)	nickel bronze	1,540.00
CO-193P-PR6	15	3"(76)	6"(152)	nickel bronze	1,617.00
CO-194P-PR5	13	4"(102)	5"(127)	nickel bronze	1,703.00
CO-194P-PR6	15	4"(102)	6"(152)	nickel bronze	1,781.00





Patent No. USD897503 and Patents Pending

Chart A						
Cover Size	Min.	Max.	Load Rating			
5"(127)	1 7/16"(37)	2 15/16"(75)	MD			
6"(152)	1 7/16"(37)	2 15/16"(75)	LD			

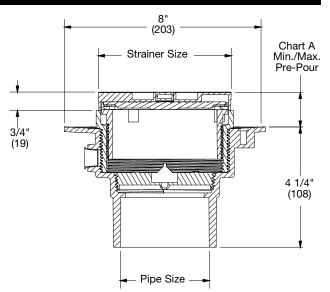
Chart B					
Pipe Size	Std. No Hub	P Push On			
2"(51)	4 7/16"(113)	4 7/8"(124)			
3"(76)	4 7/16"(113)	4 7/8"(124)			
4"(102)	4 7/16"(113)	4 7/8"(124)			

Options for CO-190-PR:			
Suffix	Description	List Price	
-C	SS Membrane Clamp	\$338.50	

### CO-190-PR-60

## Prontol<sup>®</sup> PVC Floor Cleanout with Integrated Level

Model Number	Wt., Lbs.	Pipe Size	Cover Size	Cover	List Price
CO-192-PR5-60	5	2"(51)	5"(127)	nickel bronze	\$1,013.00
CO-192-PR6-60	6	2"(51)	6"(152)	nickel bronze	1,052.00
CO-193-PR5-60	5	3"(76)	5"(127)	nickel bronze	1,052.00
CO-193-PR6-60	6	3"(76)	6"(152)	nickel bronze	1,133.00
CO-194-PR5-60	5	4"(102)	5"(127)	nickel bronze	1,213.00
CO-194-PR6-60	6	4"(102)	6"(152)	nickel bronze	1,296.00
CO-192N-PR5-60	4	2"(51)	5"(127)	nickel bronze	1,013.00
CO-192N-PR6-60	5	2"(51)	6"(152)	nickel bronze	1,052.00
CO-193N-PR5-60	4	3"(76)	5"(127)	nickel bronze	1,052.00
CO-193N-PR6-60	5	3"(76)	6"(152)	nickel bronze	1,133.00
CO-194N-PR5-60	4	4"(102)	5"(127)	nickel bronze	1,213.00
CO-194N-PR6-60	5	4"(102)	6"(152)	nickel bronze	1,296.00



0-1" Adj. Post-Pour

2 1/8" (55)



#### Patent No. USD897503 and Patents Pending

Chart A					
Cover Size	Min.	Max.	Load Rating		
5"(127)	1 7/16"(37)	2 15/16"(75)	MD		
6"(152)	1 7/16"(37)	2 15/16"(75)	LD		

Chart B					
Pipe Size	No Hub				
2"(51)	4 1/4"(108)	4 3/4"(121)			
3"(76)	4 1/4"(108)	4 3/4"(121)			
4"(102)	4 1/4"(108)	4 3/4"(121)			

Options for CO-190-PR-60:				
Suffix	Description	List Price		
-C	SS Membrane Clamp	\$338.50		



<sup>®</sup> Consult factory for all pricing and applications outside of listed parameters.

Prices do not include applicable taxes.

#### Floor Cleanout with Round Top

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-202-R	11	2"	nickel bronze	\$1,013.00
CO-203-R	11	3"	nickel bronze	1,070.00
CO-204-R	11	4"	nickel bronze	1,427.00

CO-200-R



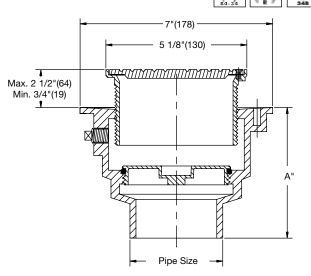
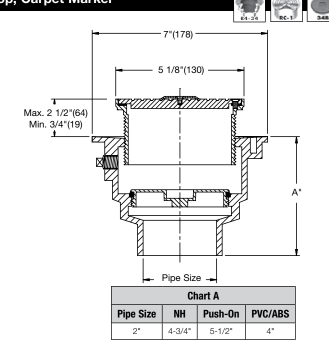


Chart A						
Pipe Size NH Push-On PVC/AB						
2"	4-3/4"	5-1/2"	4"			
3"	4-3/4"	5-1/2"	4"			
4"	4-3/4"	5-1/2"	4"			

CO-200	0-RC		Floor C	leanout	with Round Top, Carpet Marker	r
Model Number	Wt., Lbs.	Pipe Size	Cover	List Price	-	
CO-202-RC	11	2"	nickel bronze	\$1,136.00		ſ
CO-203-RC	11	3"	nickel bronze	1,195.00		
CO-204-RC	11	4"	nickel bronze	1,553.00	Max. 2 1/2"(64)	2





3"

4"

4-3/4"

4-3/4"

5-1/2"

5-1/2"

Options for CO-200:						
Suffix	Description	List Price	Suffix	Description	List Price	
None P -X -C -CF	No Hub Outlet Push-On Outlet Inside Caulk Membrane Clamp Carpet Clamping Flange	No Add No Add No Add \$175.00 462.00	-6 -13 -60 -61	Vandal Proof Galvanized Body PVC Body w/Poly Plug ABS Body w/Poly Plug	\$157.00 356.00 No Add No Add	

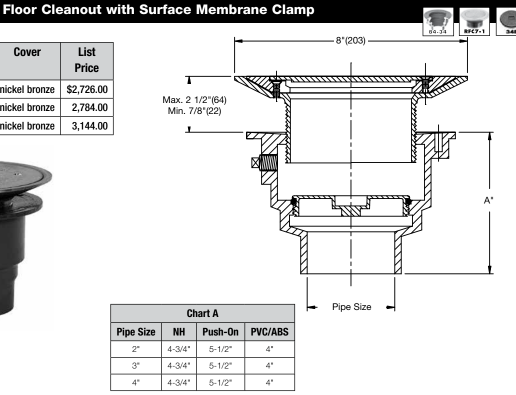


4"

4"

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-202-RFC7	13	2"	nickel bronze	\$2,726.00
CO-203-RFC7	13	3"	nickel bronze	2,784.00
CO-204-RFC7	13	4"	nickel bronze	3,144.00

CO-200-RFC7





-	_
-20	- N'4
	D VAN

oor Cle	eanout with	n Heavy	Duty R	ound To

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-202-RX	12	2"	nickel bronze	\$1,259.00
CO-203-RX	12	3"	nickel bronze	1,322.00
CO-204-RX	12	4"	nickel bronze	1,677.00

FI



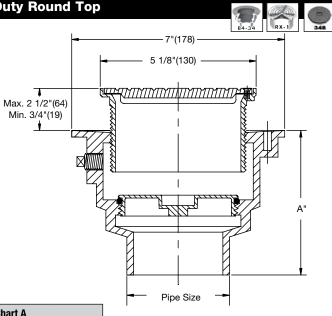


Chart A						
Pipe Size	PVC/ABS					
2"	4-3/4"	5-1/2"	4"			
3"	4-3/4"	5-1/2"	4"			
4"	4-3/4"	5-1/2"	4"			

Options for CO	-200-RFC7/R>
----------------	--------------

Suffix	Description	List Price	Suffix	Description	List Price
None	No Hub Outlet	No Add	-6	Vandal Proof	\$173.00
P	Push-On Outlet	No Add	-13	Galvanized Body	356.00
-X	Inside Caulk	No Add	-60	PVC Body w/Poly Plug	No Add
-C	Membrane Clamp	\$191.00	-61	ABS Body w/Poly Plug	No Add



Consult factory for all pricing and applications outside of listed parameters.

Prices do not include applicable taxes.

## Floor Cleanout with Ductile Iron Top

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-202-RX-4	12	2"	ductile iron	\$682.50
CO-203-RX-4	12	3"	ductile iron	790.00
CO-204-RX-4	12	4"	ductile iron	965.50

CO-200-RX-4



Options for CO-200-RX-4:				
Suffix	Description	List Price		
-13	All Galvanized	\$395.50		

CO-200-S

### Floor Cleanout with Square Top

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-202-S	11	2"	nickel bronze	\$1,013.00
CO-203-S	11	3"	nickel bronze	1,070.00
CO-204-S	11	4"	nickel bronze	1,427.00



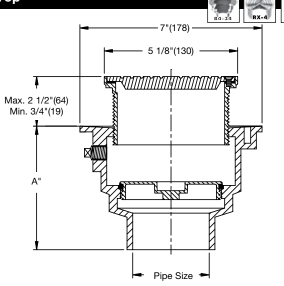
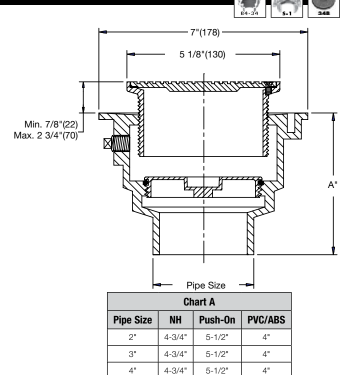


Chart A						
Pipe Size NH Push-On PVC/ABS						
2"	4-3/4"	5-1/2"	4"			
3"	4-3/4"	5-1/2"	4"			
4"	4-3/4"	5-1/2"	4"			



Options	for CO-200-RX-4/S:				
Suffix	Description	List Price	Suffix	Description	List Price
None P -X -C	No Hub Outlet Push-On Outlet Inside Caulk Membrane Clamp	No Add No Add No Add \$175.00	-6 -13 -60 -61	Vandal Proof Galvanized Body PVC Body w/Poly Plug ABS Body w/Poly Plug	\$157.00 356.00 No Add No Add



### CO-200-SX

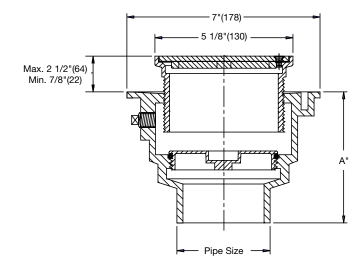
### Floor Cleanout with Heavy Duty Square Top



Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-202-SX	12	2"	nickel bronze	\$1,259.00
CO-203-SX	12	3"	nickel bronze	1,322.00
CO-204-SX	12	4"	nickel bronze	1,677.00



Opti	ons for CO-200-SX	
Suffix	Description	List Price
-4	Ductile Iron Top	\$-392.50



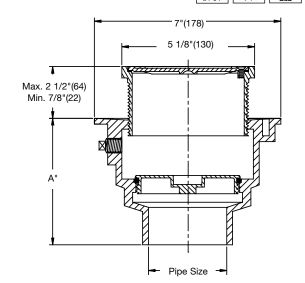
Options for CO-200-SX				
Suffix	Description	List Price		
-4	Ductile Iron Top	\$-392.50		

_	_	-			
		n	n	_	-

### Floor Cleanout with Round Top, Tile Recess

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-202-T	11	2"	nickel bronze	\$1,013.00
CO-203-T	11	3"	nickel bronze	1,070.00
CO-204-T	11	4"	nickel bronze	1,427.00





Options	s for CO-200-SX/T:				
Suffix	Description	List Price	Suffix	Description	List Price
None P -X -C	No Hub Outlet Push-On Outlet Inside Caulk Membrane Clamp	No Add No Add No Add \$175.00	-6 -13 -60 -61	Vandal Proof Galvanized Body PVC Body w/Poly Plug ABS Body w/Poly Plug	\$157.00 356.00 No Add No Add



Consult factory for all pricing and applications outside of listed parameters.

Prices do not include applicable taxes.

## CO-200-TS

### Floor Cleanout with Square Top, Tile Recess

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-202-TS	11	2"	nickel bronze	\$1,013.00
CO-203-TS	11	3"	nickel bronze	1,070.00
CO-204-TS	11	4"	nickel bronze	1,427.00

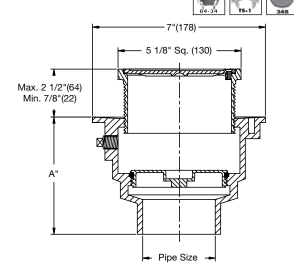


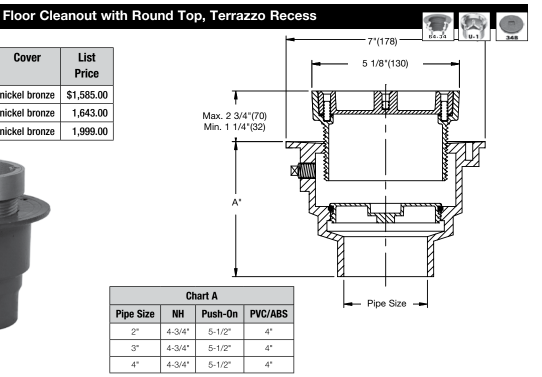


Chart A					
Pipe Size	NH	Push-On	PVC/ABS		
2"	4-3/4"	5-1/2"	4"		
3"	4-3/4"	5-1/2"	4"		
4"	4-3/4"	5-1/2"	4"		

CO-200-U

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-202-U	12	2"	nickel bronze	\$1,585.00
CO-203-U	12	3"	nickel bronze	1,643.00
CO-204-U	12	4"	nickel bronze	1,999.00





Options	for CO-200-TS/U:				
Suffix	Description	List Price	Suffix	Description	List Price
None P -X -C	No Hub Outlet Push-On Outlet Inside Caulk Membrane Clamp	No Add No Add No Add \$175.00	-6 -13 -60 -61	Vandal Proof Galvanized Body PVC Body w/Poly Plug ABS Body w/Poly Plug	\$157.00 356.00 No Add No Add



**Pipe Size** 

2"

3"

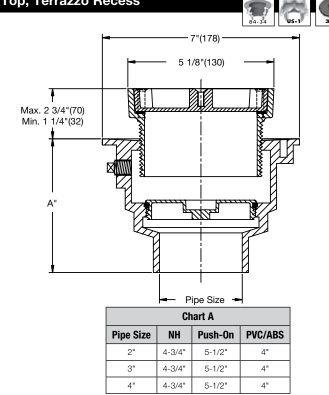
4"

### CO-200-US

Floor Cleanout with Square Top, Terrazzo Recess

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-202-US	12	2"	nickel bronze	\$1,585.00
CO-203-US	12	3"	nickel bronze	1,643.00
CO-204-US	12	4"	nickel bronze	1,999.00





### CO-200-H

### Floor Cleanout with Elastomeric Flange

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
СО-202-Н	11	2"	nickel bronze	\$2,229.00
СО-203-Н	11	3"	nickel bronze	2,287.00
СО-204-Н	11	4"	nickel bronze	2,642.00

//FILL

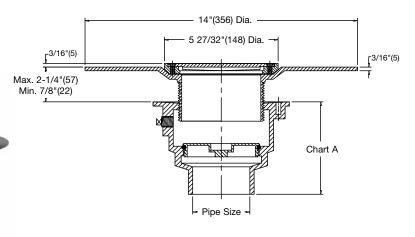
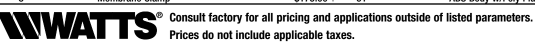


Chart A					
Pipe Size	NH	Push-On	PVC/ABS		
2"	4-3/4"	5-1/2"	4"		
3"	4-3/4"	5-1/2"	4"		
4"	4-3/4"	5-1/2"	4"		

Options	for CO-200-US/H:				
Suffix	Description	List Price	Suffix	Description	List Price
None P -X -C	No Hub Outlet Push-On Outlet Inside Caulk Membrane Clamp	No Add No Add No Add \$175.00	-6 -13 -60 -61	Vandal Proof Galvanized Body PVC Body w/Poly Plug ABS Body w/Poly Plug	\$157.00 356.00 No Add No Add



Prices do not include applicable taxes.

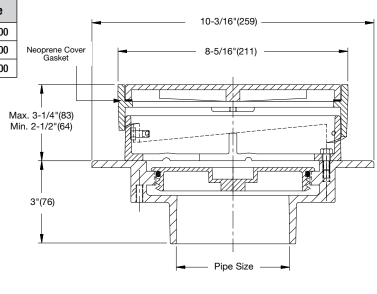
#### CO-260

### Floor Cleanout with 8" Round Adjustable Top

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-263, 4, 6, 8	20	3, 4, 6, 8"	ductile iron	1,959.00
CO-263, 4, 6, 8-1	20	3, 4, 6, 8"	nickel bronze	2,325.00
CO-263, 4, 6, 8-S-1	20	3, 4, 6, 8"	sq. nickel bronze	2,325.00



Options for CO-260						
Suffix	Description	List Price				
-None	No Hub Outlet	No Add				
Р	Push-On Outlet	No Add				
-X	Inside Caulik (6" only)	No Add				
-3	Round Stainless Steel	\$955.00				
-6	Vandal Proof	157.00				
-13	All Galvanized	796.50				



#### CO-270

#### Floor Cleanout with Fixed Top

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-272, 3, 4	12	2, 3, 4"	ductile iron	734.50
CO-272, 3, 4-1	12	2, 3, 4"	nickel bronze	1,041.00



7"	(178)
6 9/16	6"(166)
1/2"(13)	
Pip	e Size

Options for CO-270						
Suffix	Description	List Price				
-None	No Hub Outlet	No Add				
Р	Push-On Outlet	No Add				
-X	Inside Caulik (6" only)	No Add				
-6	Vandal Proof	\$157.00				
-13	All Galvanized	436.00				

Chart A						
Pipe Size	NH	Push-On	PVC/ABS			
2"	4-3/4"	5-1/2"	4"			
3"	4-3/4"	5-1/2"	4"			
4"	4-3/4"	5-1/2"	4"			



# **Access Housings**

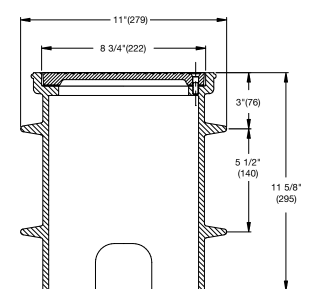
### CO-300-MF Extra Heavy Duty Access Housing

Model Number	EDP#	Wt., Lbs.	Cover	List Price
CO-302-MF	8134049	35	ductile iron	\$2,252.00

Note: Use CO-380 cleanout if required.



Options for CO-300-MF					
Suffix	Description	List Price			
-6	Vandal Proof	\$157.00			
-13	All Galvanized	1,254.00			



CO-600-B	1
CC-000-n	1

#### Isolation Cleanout

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-602-R	25	2"(51)	nickel bronze	\$2,832.00
CO-603-R	25	3"(76)	nickel bronze	2,832.00
CO-604-R	26	4"(102)	nickel bronze	2,832.00
CO-606-R	28	6"(152)	nickel bronze	3,032.00



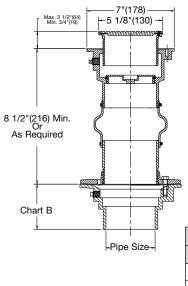


Chart A						
Pipe Size	NH	Push-On	PVC/ABS			
2"	4-3/4"	5-1/2"	4"			
3"	4-3/4"	5-1/2"	4"			
4"	4-3/4"	5-1/2"	4"			

#### **Options for CO-600**

Suffix	Description	List Price	Suffix	Description	List Price
None P	No Hub Outlet Push-On Outlet Inside Caulk	No Add No Add No Add	-6 -13 -60	Vandal Proof Galvanized Body PVC Body w/Poly Plug	\$142.50 646.00 No Add
-x -C -CF	Membrane Clamp Carpet Clamping Flange	\$175.00 462.00	-61	ABS Body w/Poly Plug	No Add



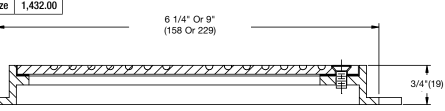
e<sup>®</sup> Consult factory for all pricing and applications outside of listed parameters.

Prices do not include applicable taxes.

## **Access Covers**

### CO-300-R Round Serrated Access Cover

Model Number	EDP#	Wt., Lbs.	Pipe Size	Cover	List Price
CO-300-R6	8134055	5	6-1/4"	nickel bronze	\$567.00
CO-300-R9	8100586	10	9"	nickel bronze	1,432.00





Options for CO-300-R Series:					
Suffix	Description	List Price			
-6	Vandal Proof	\$157.00			

### CO-300-S

### **Square Serrated Access Cover**

Model Number	EDP#	Wt., Lbs.	Pipe Size	Cover	List Price
CO-300-S7	8134075	5	7"x7"	nickel bronze	\$978.50
CO-300-S8-9	8188398	9	8"x8"	nickel bronze	1,344.00
CO-300-S9	8134081	10	9"x9"	nickel bronze	1,438.00
CO-300-S12	8134067	13	12"x12"	nickel bronze	1,550.00



.0	1,000.00	
		7", 9" Or 12" Sq. (178, 229, Or 305)
τ		

Options for CO-300-S Series:			
Suffix	Description	List Price	
-6	Vandal Proof	\$157.00	



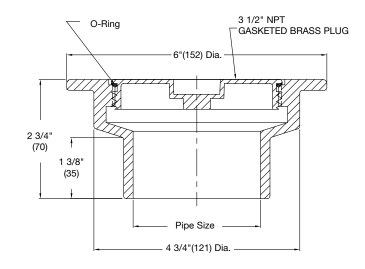
## **General Purpose Floor Cleanouts**

#### CO-380

### **Cleanout Ferrule with Brass Plug**

Model Number	EDP#	Wt., Lbs.	Pipe Size	List Price
CO-382	8185255	2	2"	\$159.50
CO-383	8185014	4	3"	241.50
CO-384	8185015	5	4"	334.50
CO-386	8185016	8	6"	682.50

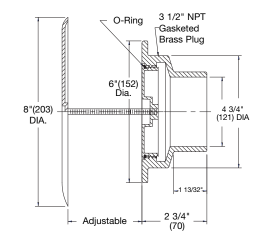




### CO-380-RD Wall Cleanout Ferrule with Stainless Steel Cover

Model Number	EDP#	Wt., Lbs.	Pipe Size	Cover Size	List Price
CO-382-RD	8186182	3	2"	8"	\$377.50
CO-383-RD	8186180	5	3"	8"	464.00
CO-384-RD	8186181	6	4"	8"	557.50
CO-386-RD	8186183	9	6"	8"	1,235.00







## **General Purpose Floor Cleanouts**

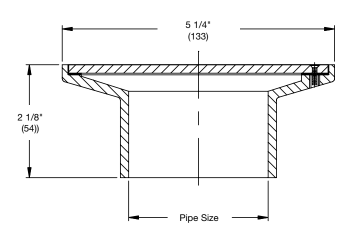
## CO-390-E General Purpose Floor Cleanout

Model Number	EDP#	Wt., Lbs.	Pipe Size	Cover	List Price
CO-392, 3, 4-E	8133715	4	2, 3, 4"	ductile iron	\$346.50
CO-392, 3, 4-E-1	8133713	4	2, 3, 4"	nickel bronze	459.00



Options for CO-390-E:					
Suffix	Description	List Price			
-6	Vandal Proof	\$157.00			
-60	PVC Body w/Socket Outlet	No Add			
-61	ABS Body w/Socket Outlet	No Add			

CO-410

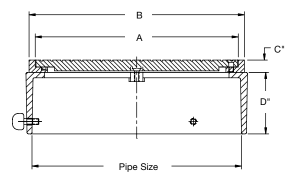


#### Floor Access Housing

Model Number	EDP#	Wt., Lbs.	Pipe Size	Cover	List Price
CO-413, 4	8152171	5	3, 4"	ductile iron	\$686.50
CO-413, 4-1	8152170	5	3, 4"	nickel bronze	904.50
CO-416	8152175	9	6"	ductile iron	941.50
CO-416-1	8152174	9	6"	nickel bronze	1,207.00



Options for CO-410:			
Suffix	Description	List Price	
-6	Vandal Proof	\$157.00	



Dimensions in Inches							
Model         Pipe Size         A         B         C         D           Number                D            D            D           D             D           D             D           D           D           D           D           D           D          D          D          D							
CO-413	3	5	5-1/4	3/8	2-5/8		
CO-414	4	7	7-1/4	1/2	2-3/4		
CO-416	6	8-3/4	9	1/2	3		

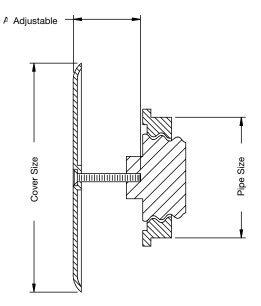


## **Wall Cleanouts**

## CO-440-RD Series Poly Wall Cleanout with Stainless Steel Cover

Model Number	EDP#	Wt., Lbs.	Pipe Size	Cover Size	List Price
CO-441.5-RD	8185247	2	1-1/2"	5"	\$300.00
CO-442-RD	8185248	2	2"	5"	316.00
CO-443-RD	8185249	2	3"	7"	386.00
CO-444-RD	8185262	2	4"	7"	510.00





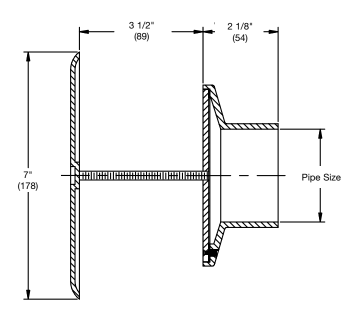
### CO-450-RD

### Line Cleanout with Stainless Steel Cover

Model Number	EDP#	Wt., Lbs.	Pipe Size	List Price
CO-452-RD	8185219	5	2"	\$386.00
CO-453-RD	8185220	5	3"	476.00
CO-454-RD	8185221	5	4"	561.50



Opti	ons for CO-450-RD	
Suffix	Description	List Price
-60	PVC Body w/Socket Outlet	No Add
-61	ABS Body w/Socket Outlet	No Add



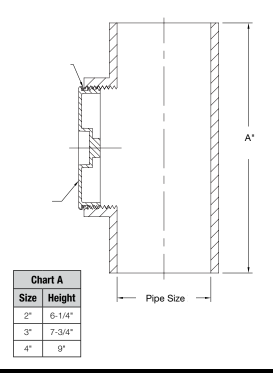
## **Wall Cleanouts**

#### CO-460

Stack Cleanout with Brass Plug

Model Number	EDP#	Wt., Lbs.	Pipe Size	List Price
CO-462	8134183	8	2"	\$371.00
CO-463	8134190	15	3"	461.00
CO-464	8134196	17	4"	715.50





CO-460-RD

### Stack Cleanout with Brass Plug & Stainless Steel Cover

Model Number	EDP#	Wt., Lbs.	Pipe Size	Cover	List Price
CO-462-RD	8185222	9	2"	stainless steel	\$591.00
CO-463-RD	8134193	16	3"	stainless steel	677.00
CO-464-RD	8134199	18	4"	stainless steel	990.50

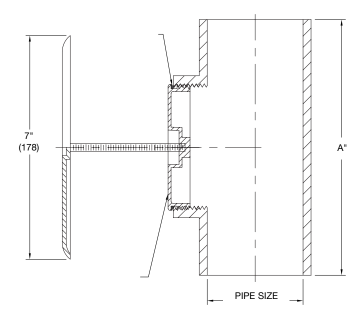




Chart A		
Size	Height	
2"	6-1/4"	
3"	7-3/4"	
4"	9"	



## **Wall Cleanouts**

#### CO-480-RD **Stainless Steel Access Cover with Screw** 3 1/2" (89) EDP# Wt., Model Pipe List Size Number Lbs. Price CO-480-RD5 8134232 5" \$218.50 1 CO-480-RD6 8134234 218.50 1 6" CO-480-RD7 8134236 1 7" 276.50 CO-480-RD8 8134238 487.50 1 8" 0 CO-480-RD10 8134228 770.00 1 10" Size **Brass Cleanout Plug** CO-590

Model Number	EDP#	Wt., Lbs.	Size	List Price
CO-591.5	8185019	1/2	1-1/2"	\$75.75
CO-592	8134262	3/4	2"	89.00
CO-593	8134269	1	3"	159.50
CO-594	8134279	1-1/2	4"	273.00
CO-595	8134284	1-1/2	5"	422.00

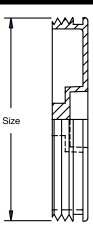
3

6"

567.00

8185020



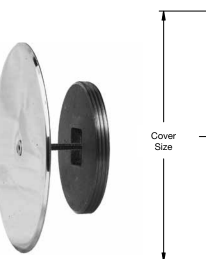


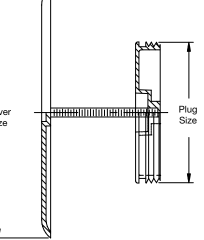
#### CO-590-RD

CO-596

Wall Cleanout with Brass Plug, Stainless Steel Cover

Model Number	EDP#	Wt., Lbs.	Pipe Size	Cover Size	List Price
CO-591.5-RD	8185225	1	1-1/2"	5"	\$300.00
CO-592-RD	8134264	1-1/4	2"	5"	306.50
CO-593-RD	8134270	1-1/2	3"	7"	377.50
CO-594-RD	8134280	2	4"	7"	499.00
CO-595-RD	8185229	2	5"	8"	695.50
CO-596-Rd	8185230	3-1/2	6"	8"	1,070.00







Consult factory for all pricing and applications outside of listed parameters. Prices do not include applicable toyog Prices do not include applicable taxes.

## **Stainless Steel Top Floor Cleanouts**

### CO-1190-PR

### Pronto!® Cast Iron Adjustable Cleanout with Integrated Level

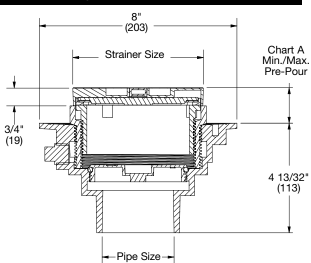
0-1" Adj. Post-Pour

2 13/64" (56)

T<sup>UIL</sup>I

PATENTED

Model Number	Wt., Lbs.	Pipe Size	Cover Size	Cover	List Price
CO-1192-PR5	14	2"(51)	5"(127)	stainless steel	\$1,823.00
CO-1192-PR6	16	2"(51)	6"(152)	stainless steel	1,862.00
CO-1193-PR5	14	3"(76)	5"(127)	stainless steel	1,862.00
CO-1193-PR6	16	3"(76)	6"(152)	stainless steel	1,944.00
CO-1194-PR5	14	4"(102)	5"(127)	stainless steel	2,025.00
CO-1194-PR6	16	4"(102)	6"(152)	stainless steel	1,944.00
CO-1192P-PR5	13	2"(51)	5"(127)	stainless steel	1,823.00
CO-1192P-PR6	15	2"(51)	6"(152)	stainless steel	1,862.00
CO-1193P-PR5	13	3"(76)	5"(127)	stainles steel	1,862.00
CO-1193P-PR6	15	3"(76)	6"(152)	stainless steel	1,862.00
CO-1194P-PR5	13	4"(102)	5"(127)	stainless steel	2,025.00
CO-1194P-PR6	15	4"(102)	6"(152)	stainless steel	2,102.00





Patent No. USD897503 and Patents Pending

Chart A					
Cover Size	Min.	Max.	Load Rating		
5"(127)	1 7/16"(37)	2 15/16"(75)	MD		
6"(152)	1 7/16"(37)	2 15/16"(75)	LD		

Chart B				
Pipe Size	Std. No Hub	P Push On		
2"(51)	4 7/16"(113)	4 7/8"(124)		
3"(76)	4 7/16"(113)	4 7/8"(124)		
4"(102)	4 7/16"(113)	4 7/8"(124)		

Options for CO-1190-PR:		
Suffix	Description	List Price
-C	SS Membrane Clamp	\$379.00

**WWATTS**<sup>®</sup>

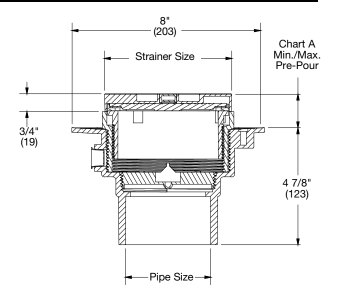
## **Stainless Steel Top Floor Cleanouts**

### CO-1190-PR-60

Prontol® PVC Adjustable Cleanout with Integrated Level

PATENTED

Model Number	Wt., Lbs.	Pipe Size	Cover Size	Cover	List Price
CO-1192-PR5-60	5	2"(51)	5"(127)	stainless steel	\$1,337.00
CO-1192-PR6-60	6	2"(51)	6"(152)	stainless steel	1,377.00
CO-1193-PR5-60	5	3"(76)	5"(127)	stainless steel	1,377.00
CO-1193-PR6-60	6	3"(76)	6"(152)	stainless steel	1,459.00
CO-1194-PR5-60	5	4"(102)	5"(127)	stainless steel	1,617.00
CO-1194-PR6-60	6	4"(102)	6"(152)	stainless steel	1,617.00
CO-1192N-PR5-60	4	2"(51)	5"(127)	stainless steel	1,337.00
CO-1192N-PR6-60	5	2"(51)	6"(152)	stainless steel	1,377.00
CO-1193N-PR5-60	4	3"(76)	5"(127)	stainless steel	1,377.00
CO-1193N-PR6-60	5	3"(76)	6"(152)	stainless steel	1,459.00
CO-1194N-PR5-60	4	4"(102)	5"(127)	stainless steel	1,617.00
CO-1194N-PR6-60	5	4"(102)	6"(152)	stainless steel	1,694.00





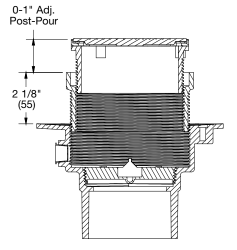
Patent No. USD897503 and Patents Pending

	Ch	art A	
Cover Size	Min.	Max.	Load Rating
5"(127)	1 7/16"(37)	2 15/16"(75)	MD
6"(152)	1 7/16"(37)	2 15/16"(75)	LD

	Chart B	
Pipe Size	Std. 60 PVC	No Hub
2"(51)	4 1/4"(108)	4 3/4"(121)
3"(76)	4 1/4"(108)	4 3/4"(121)
4"(102)	4 1/4"(108)	4 3/4"(121)

Options	for CO-1190-PR-60:	
Suffix	Description	List Price
-C	SS Membrane Clamp	\$379.00





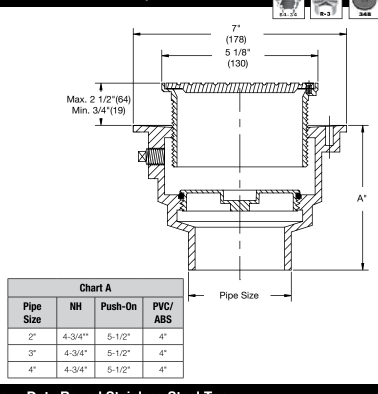
## **Stainless Steel Top Floor Cleanouts**

### CO-1200-R

#### Floor Cleanout with Round Stainless Steel Top

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-1202-R	11	2"	stainless steel	\$1,356.00
CO-1203-R	11	3"	stainless steel	1,415.00
CO-1204-R	11	4"	stainless steel	1,771.00

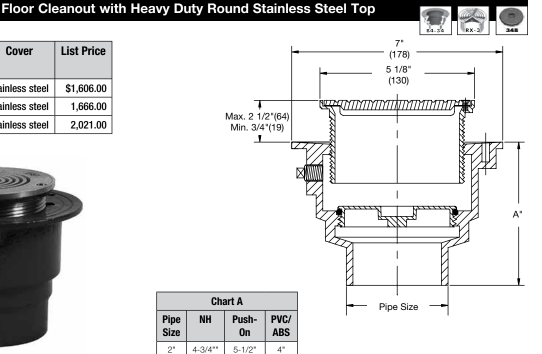




CO-1200-RX

#### Model Wt., Pipe Cover List Price Number Size Lbs. CO-1202-RX 2" \$1,606.00 12 stainless steel CO-1203-RX 3" 1,666.00 12 stainless steel CO-1204-RX 12 4" stainless steel 2,021.00





Options	for CO-1200:				
Suffix	Description	List Price	Suffix	Description	List Price
None P -X -C	No Hub Outlet Push-On Outlet Inside Caulk Membrane Clamp	No Add No Add No Add \$175.00	-6 -13 -28 -60 -61	Vandal Proof Galvanized Body 304 SS Body & Plug PVC Body w/Poly Plug ABS Body & Poly Plug	\$157.00 356.00 1,481.00 No Add No Add

4-3/4"

4-3/4"

Pipe Size

2"

3"

4"

Consult factory for all pricing and applications outside of listed parameters.

Prices do not include applicable taxes.

4"

4"

5-1/2"

5-1/2"



## **Stainless Steel Top Floor Cleanouts**

### CO-1200-S

### Floor Cleanout with Square Stainless Steel Top

Pipe

Size

2"

3"

4"

4-3/4""

4-3/4"

4-3/4"

5-1/2"

5-1/2"

5-1/2"

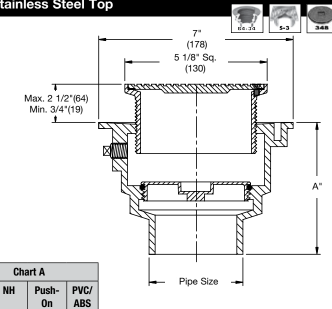
4"

4"

4"

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-1202-S	11	2"	stainless steel	\$1,356.00
CO-1203-S	11	3"	stainless steel	1,415.00
CO-1204-S	11	4"	stainless steel	1,771.00





CO-1200-SX

Model Number	Wt., Lbs.	Pipe Size	Cover	List Price
CO-1202-SX	12	2"	stainless steel	\$1,606.00
CO-1203-SX	12	3"	stainless steel	1,666.00
CO-1204-SX	12	4"	stainless steel	2,021.00



Floor Cle	eanout wi	th Heavy Du	uty So	quare	Stain	less Stee		B4-34	5X-3	348
Cover	List Price				-		7" (178) 5 1/8" (130)			
tainless steel	\$1,606.00						(100)			
tainless steel	1,666.00			4			היתקורויורויו	mmny		
tainless steel	2,021.00		Max. Min	2 1/2"(64 . 3/4"(19)	4)				200	
			21-0							A"
			Cha				Pipe Size	, <b></b>		
		Pipe Size	NH	Push- On	PVC/ Abs	·		·		

Options	for CO-1200				
Suffix	Description	List Price	Suffix	Description	List Price
None P -X -C	No Hub Outlet Push-On Outlet Inside Caulk Membrane Clamp	No Add No Add No Add \$175.00	-6 -13 -28 -60 -61	Vandal Proof Galvanized Body 304 SS Body & Plug PVC Body w/Poly Plug ABS Body & Poly Plug	\$157.00 356.00 1,481.00 No Add No Add

4-3/4""

4-3/4"

4-3/4"

5-1/2"

5-1/2'

5-1/2"

4"

4"

4"

Pipe Size 2"

3"

4"

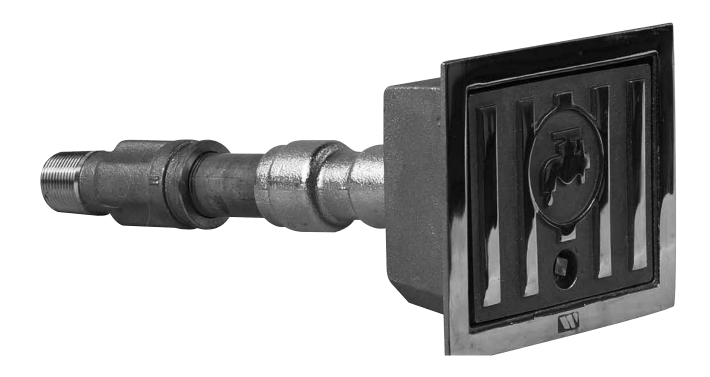


Consult factory for all pricing and applications outside of listed parameters.

Prices do not include applicable taxes.

## **Table Of Contents**

- Pictorial Index
- Product Recommendations
- Standard Specifications
- Hydrant Selection Factors
- Typical Installations





## **Pictorial Index**





### Recommendations

Application	Product
Exterior Wall Non-Freeze	HY-420, HY-725
Exterior Wall Moderate Climate	HY-430, HY-330
Hot & Cold	HY-700
Interior Wall	HY-440, HY-450
Outdoor Deck	HY-500
Outdoor Post	HY-600, HY-800
Roof	HY-900

### **Standard Specifications**

Watts standard hydrants are key operated, with a 3/4" hose connection, chrome plated face, and all bronze head, wall casing, seat casting, and internal working parts. The piping connection is dual threaded 3/4" male, 1" female. Non-freeze and moderate climate wall hydrants are furnished with a built-in vacuum breaker, which relieves negative pressure in the water supply piping, preventing back siphonage.

#### **Hydrant Selection Factors**

#### Flow rate

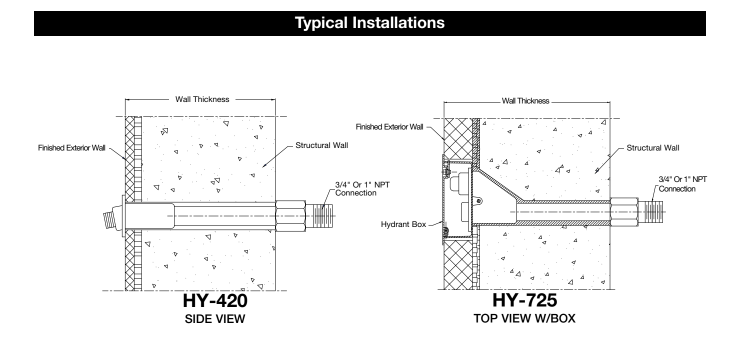
Standard 3/4" hydrants discharge approximately 10 GPM under normal operating conditions. Actual flow rates are dependent upon connection sizes and operating pressures.

#### Non-freeze (frost-proof)

Non-freeze hydrants drain automatically when the water is turned off, preventing freezing, and potential damage to the hydrant or piping system.

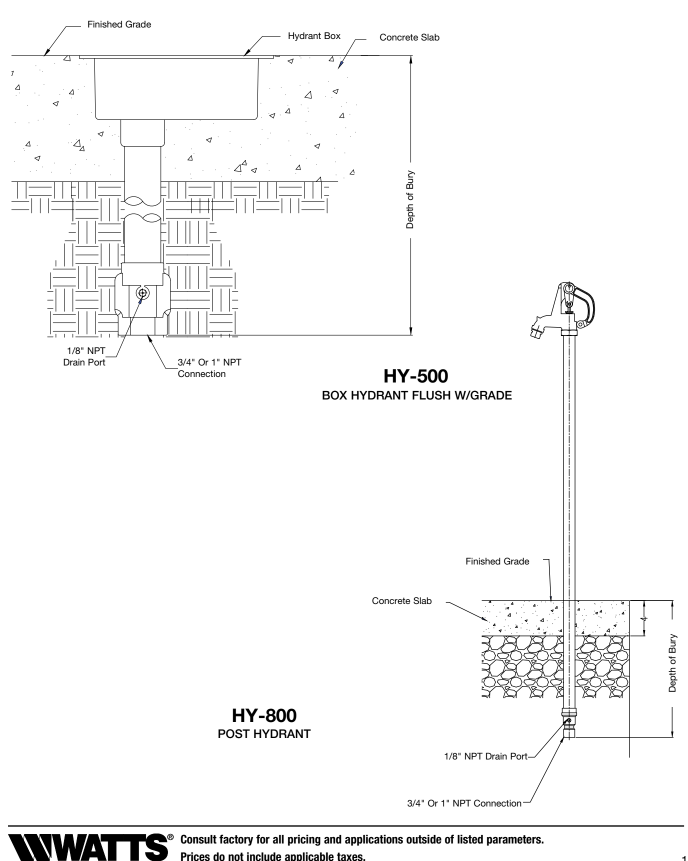
#### **Operating range**

Watts hydrants are designed to operate within a pressure range of 8 PSI to 125 PSI, and a temperature range of 33°F to 140°F.





### **Typical Installations**



## **Wall Hydrants**

#### Moderate Climate Wall Hydrant with NB Box, Integral Vacuum Breaker

Model Number	Hose Conn.	List Price	
HY-330	3/4"	\$2,182.00	
EDP #	De	scription	List Price
8142413	HY-400-PV	B Vacuum Brea	aker \$442.50
8142272	HY-430	-CIA Repair Ki	t \$790.00
Optic	ons for H	IY-330	
Suffix	Desc	ription	List Price
-K	Cylind	ler Lock	\$306.00

Options for HY-330				
Suffix	Description	List Price		
-K	Cylinder Lock	\$306.00		
-3	Stainless Steel Box	No Add		



#### Non-Freeze Wall Hydrant with Chrome Face, Integral Vacuum Breaker

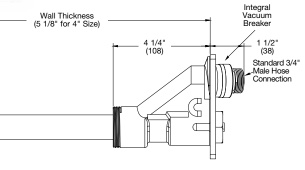
Model Number	Wt. Lbs.	Wall Thickness	List Price
HY-420-4, 6, 8	5	4, 6, 8"	\$CF**
HY-420-10, 12, 14	6	10, 12, 14"	CF**
HY-420-16, 18	7	16, 18"	CF**
HY-420-20, 22, 24	8	20, 22, 24"	CF**

EDP #	Description	List Price
8142413	HY-400-PVB Vacuum Breaker	\$442.50
8142406	HY-420-CIA Repair Kit	\$1,064.00



2 13/16" (71)

1" Male NPT 3/4" Female NPT Connection

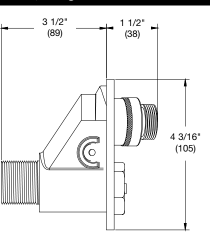


HY-430

#### Moderate Climate Wall Hydrant with Chrome Face, Integral Vacuum Breaker

Model Number	Hose Conn.	List Price		
HY-430	3/4"	\$1,078.00		
EDP #	Des	Description		List Price
8142413	HY-400-PVB	HY-400-PVB Vacuum Breaker		\$442.50
8142272	HY-430-0	HY-430-CIA Repair Kit		\$790.00







## **Wall Hydrants**

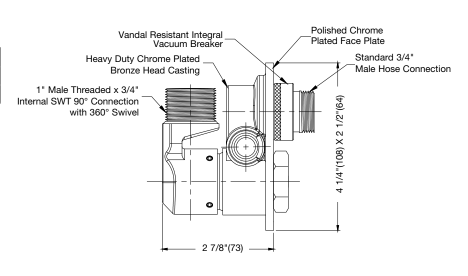
#### HY-440

Moderate Climate Narrow Wall Hydrant

Model Number	EDP#	Hose Conn.	List Price
HY-440	8187868	3/4"	\$1,078.00

EDP #	Description	List Price
8142413	HY-400-PVB Vacuum Breaker	\$442.50
8188776	HY-440-CIA Repair Kit	\$790.00

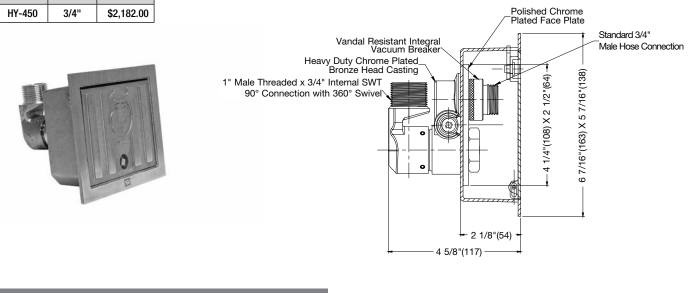




#### Moderate Climate Narrow Wall Hydrant w/NB Box

Model Number	Hose Conn.	List Price
HY-450	3/4"	\$2,182.00

HY-450



Optioi	Options for HY-450					
Suffix	Description	List Price				
-K	Cylinder Lock	\$306.00				
-R	Round Box For Tilt-Up Construction (Stair	nless Steel Only) No Add				
-3	Stainless Steel Box	No Add				



# **Ground Hydrants**

Non-Freeze Deck Hydrant with NB Box

							1
Model Number	Depth	Wt. Lbs.	3/4" Conn.	1" Conn.	1-1/4" Conn.	1-1/2" Conn.	2" Conn.
HY-502	2'	10	\$3,261.00	\$3,925.00	\$13,837.00	\$15,193.00	\$17,732.00
HY-503	3'	14	3,515.00	4,184.00	14,297.00	15,769.00	18,486.00
HY-504	4'	18	3,771.00	4,439.00	14,759.00	16,346.00	19,245.00
HY-505	5'	22	4,027.00	4,695.00	15,221.00	16,920.00	20,003.00
HY-506	6'	26	4,281.00	4,946.00	15,680.00	17,504.00	20,763.00
HY-508	8'	30	4,792.00	5,460.00	16,602.00	18,659.00	22,278.00

**Non-Freeze Post Hydrant** 

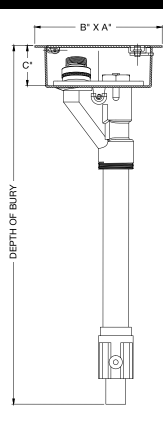
EDP #	Description	List Price
8142413	HY-400-PVB Vacuum Breaker	\$442.50
8188774	HY-500-RK (Repair Kit)	\$1,001.00

HY-500

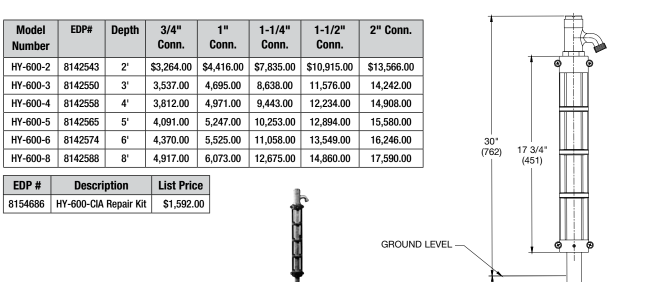
HY-600

Conn. Size	Α	В	C
3/4" & 1"	5-5/8"	6-7/8"	2-1/4"
1-1/4" to 2"	10-1/2"	10-1/2"	3-1/2





Note: Vacuum Breaker STD on 3/4"- 1"



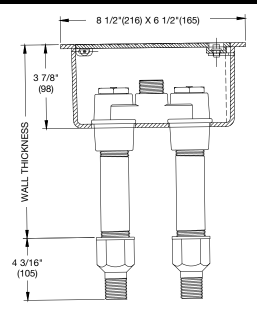


## **Wall Hydrants**

#### HY-700

### Non-Freeze Dual-Temp Wall Hydrant with SS Box

Model Number	EDP#	Wt. Lbs.	Wall Thickness	1" Conn.	List Price
HY-700-6, 8	8142651	15	6", 8"	3/4"	\$6,251.00
HY-700-16, 18	8185525	19	16, 18"	3/4"	6,986.00





Options for HY-700						
Suffix	Description	List Price				
-K	Cylinder Lock	\$306.00				
-LB	Less Box	-1,477.00				
VB	Vacuum Breaker	225.00				

### HY-725

### Non-Freeze Wall Hydrant with NB Box, Integral Vacuum Breaker

Model Number	Wt. Lbs.	Depth	Hose Conn.	List Price
HY-725-6, 8	7	6", 8"	3/4"	\$2,504.00
HY-725-10, 12, 14	8	10, 12, 14"	3/4"	2,734.00
HY-725-16, 18	9	16, 18"	3/4"	2,959.00
HY-725-20, 22, 24	10	20, 22, 24	3/4"	3,036.00



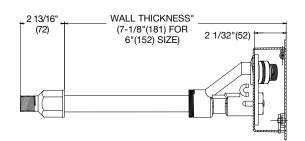
#### STANDARD FINISH IS POLISHED NICKEL BRONZE

Options for HY-725							
Suffix	Description	List Price					
-K	Cylinder Lock	\$306.00					
-R	Round Box For Tilt-Up Construction (Stainless Steel Only)	No Add					
-3	Stainless Steel Box	No Add					
-88	Wall Clamp	No Add					

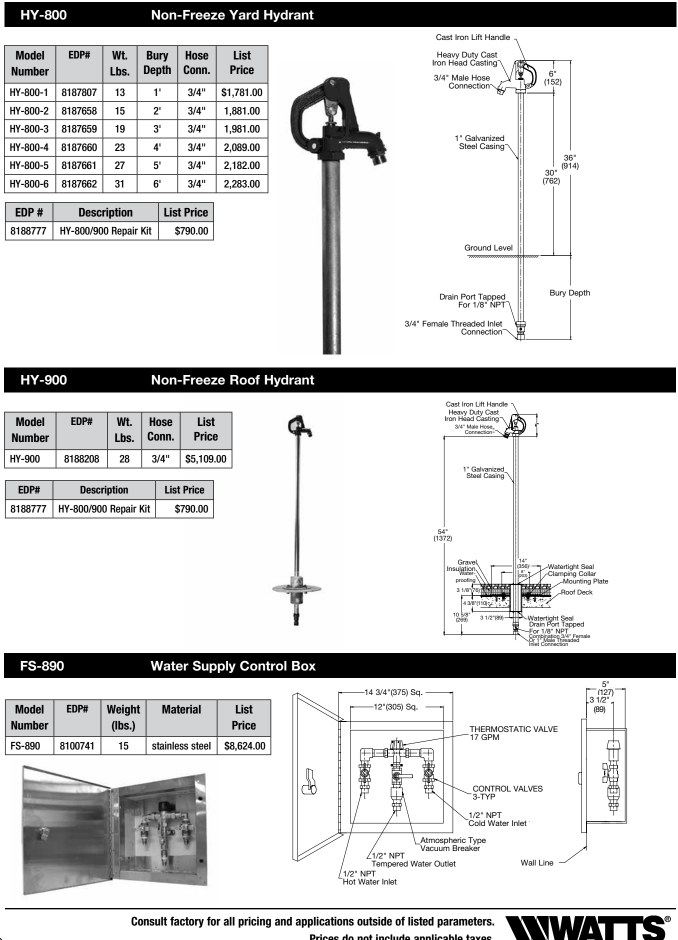


Consult factory for all pricing and applications outside of listed parameters.

Prices do not include applicable taxes.



# **Yard Hydrants**



Prices do not include applicable taxes.

## **Table Of Contents**

- Pictorial Index
- Water Hammer Arrestors **Recommendations** Certification Sizing & Placement
- Backwater Valves **Typical Installations**
- Trap Primers Compliance Pressure & flow characteristics **Distribution unit Typical installations**
- Misc. Specialties





## **Pictorial Index**





### Water Hammer Arrestors

Watts water hammer arrestors prevent water hammer in piping systems, which is usually caused by sudden changes in flow velocity. Solenoid actuated and other types of quick closing valves create shock pressure in the line, which leads to water hammer (banging pipes). Properly installed arrestors will absorb the shock, eliminating noise and potential damage to the piping system.

### Certification

All Watts arrestors are Certified by the Plumbing & Drainage Institute (PDI), in accordance with Standard PDI-WH201.

### Sizing & Placement

The PDI fixture unit methodology takes into consideration probabilities for coincidental valve closings, in addition to pipe size and length, flow pressure, and velocity.

1) Calculate the number of fixture units (Table 1) on each hot and cold water line separately. Determine the total number of fixture units on a line by adding the unit values.

2) From Table 2, select the Watts arrestor with a fixture unit value rating equal to, or greater than, the total number of fixture units on the line.

3) For multiple fixture branch lines over 20' in length, the arrestor should be placed between the last two fixtures (Fig. A).

4) For multiple fixture branch lines over 20' in length, two arrestors should be used, with the second unit placed at the approximate midpoint of the line. The sum of the unit ratings for the two arrestors should be equal to, or greater than, the total fixture units for the line (Fig. B).

For long runs of piping terminating at a piece of equipment, the arrestor size should be determined from Table 3. The arrestor(s) should be located as near as possible to the closure valve (Fig. C).

Note: Sizing recommendations are based on an average flow velocity between 5 and 10 feet per second, and an operating pressure less than 65 PSI. For operating pressures over 65 PSI, use the next larger arrestor size. A pressure reducing valve is recommended for line pressures exceeding 85 PSI.

> Calculation Example: Cold water branch (less than 20') 2 water closets @ 10 fixture units ea. = 20 fixture units 2 lavatories @ 1-1/2 fixture units ea. = 3 fixture units Total fixture units = 23Select PDI Size B Water Hammer Arrestor

### Sizing & Placement

Table 1							
		Fixture Unit Weight					
Fixture	Type Of Supply	Put	olic	Priv	vate		
	Control	Cold	Hot	Cold	Hot		
Water Closet	Flush Valve	10	-	6	-		
Water Closet	Flush Tank	5	-	3	-		
Pedestal Urinal	Flush Valve	10	-	-	-		
Stall or Wall Urinal	Flush Valve	5	-	-			
Stall or Wall Urinal	Flush Tank	3		-	-		
Lavatory		1-1/2	1 1/2	1	1		
Bathtub		2	3	1 1/2	1 1/2		
Shower Head		2	-	1	2		
Bathroom Group		-	-	8	3		
Bathroom Group		-	-	6	3		
Separate Shower		-	-	1	2		
Service Sink		3	3	-	-		
Laundry Tubs (1-3)		-	-	3	3		
Combination Fixture		-	-	3	3		



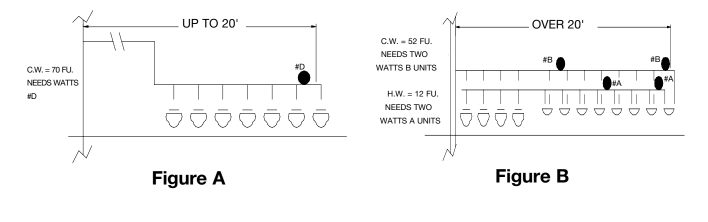
## Water Hammer Arrestors

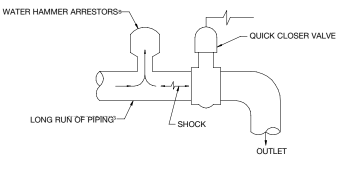
## Sizing & Placement

Та	ble	2
	~~~	_

Table 2						
Fixture Unit Weight	1-11	12-32	33-60	61-113	114-154	155-330
PDI Symbol	Α	В	C	D	E	F
Watts LF15M2-DR Series	LF15M2-A-DR	LF15M2-B-DR	LF15M2-D-DR	LF15M2-D-DR	LF15M2-E-DR	LF15M2-F-DR
Watts SS Series	SS-A	SS-B	SS-C	SS-D	SS-E	SS-F

Table 3									
Length		Nominal Pipe Size							
of Pipe	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"			
25'	Α	Α	В	C	D	E			
50'	Α	C	C	D	E	F			
75'	В	C	D	A + E	F	E + F			
100'	С	D	E	F	C + F	2-F			
125'	C	D	F	A + F	E + F	E + 2-F			
150'	D	E	F	D + F	2-F	3-F			







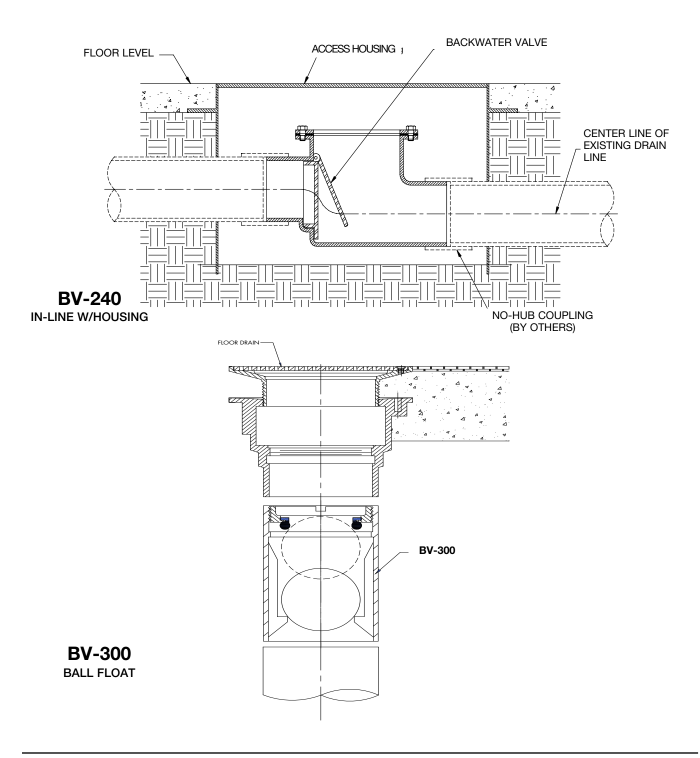


### **Backwater Valves**

Watts backwater valves should be specified for gravity flow only, and not used in pressurized applications.

Flapper type backwater valves are specified in gravity flow (non-pressure) applications to restrict backflow from excessive rainfall, tidewater, or other drainage conditions. The bronze flapper valve should be periodically inspected and kept free of debris or other obstruction to assure proper functioning.

## **Typical Installations**



### **Trap Primers**

### Compliance

Watts LFTP300-DR trap primers are tested and approved in conformance with ASSE Standard 1018.

**Pressure & Flow Characteristics** 

Minimum supply pressure: 25 PSI Maximum supply pressure: 125 PSI

## **FLOW CHART**

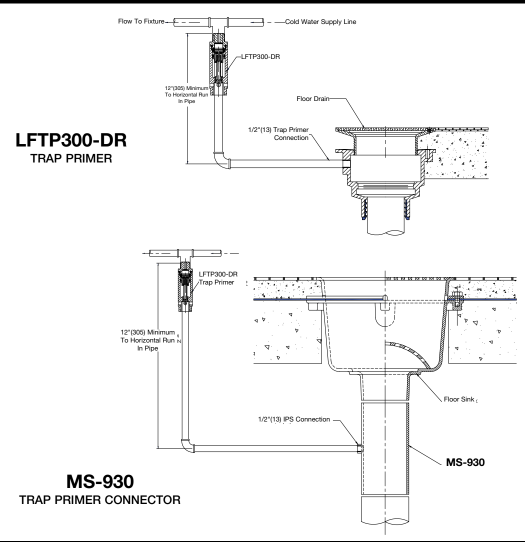
INLET PRESSU	RE 25	50	75	100	125
*GPM	1.1	1.6	2.0	2.3	2.4
*LPM	4.2	6.1	7.6	8.7	9.1

\* Minimum cold flow required for proper trap priming.

### **Distribution Unit**

Watts model LFTP300-DU-DR Distribution Unit enables connection to up to four traps with a single trap primer.

### **Typical Installations**



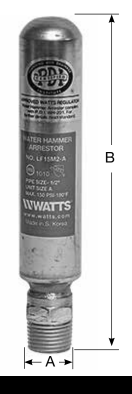


## Water Hammer Arrestors

### LF15M2-DR Series Copper Water Hammer Arrestors

Model Number	EDP#	PDI Size	List Price
LF15M2-A-DR	8188366	Α	\$285.50
LF15M2-B-DR	8188367	В	544.50
LF15M2-C-DR	8188368	C	857.00
LF15M2-D-DR	8188369	D	1,811.00
LF15M2-E-DR	8188370	E	2,252.00
LF15M2-F-DR	8188371	F	2,679.00

Technical Data								
Model No.	Connection Threaded		Din	PDI Size	Fixture Units			
		A	A B					
		In.	ММ	In.	MM			
LF15M2-A-DR	1/2"	1 1/8"	28.5	5 15/16"	150.9	Α	1-11	
LF15M2-B-DR	3/4"	1 3/8"	34.9	8 9/16"	218.0	В	12-32	
LF15M2-C-DR	1"	1 5/8"	41.3	8 13/16"	223.5	C	33-60	
LF15M2-D-DR	1"	2 1/8"	54.0	9 15/16"	252.5	D	61-113	
LF15M2-E-DR	1"	2 1/8"	54.0	12 11/16"	322.5	E	114-154	
LF15M2-F-DR	1"	2 5/8"	66.7	11 5/32"	283.5	F	155-330	



**SS** Series

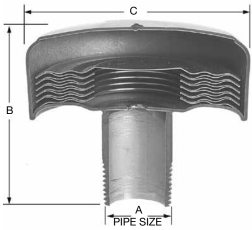
### **Stainless Steel Shock Arrestors**

Model Number	EDP#	PDI Size.	Conn. Size	Height	List Price
SS-AA	8201139	Α	3/4"	3 1/4"	\$889.50
SS-BB	8201140	В	1"	4 1/4"	1,812.00
SS-CC	8201141	C	1"	5 3/4"	2,706.00
SS-DD	8201142	D	1"	6 1/2"	6,773.00
SS-EE	8201143	E	1"	6 3/4"	7,647.00





**Stainless Steel Series** 



Technical Data									
	SS-A	SS-B	SS-C	SS-D	SS-E	SS-F			
Fixture Unit	1-11	12-32	33-60	61-113	114-154	155-330			
"A" Connection	3/4"(19)	1"(25)	1"(25)	1"(25)	1"(25)	1"(25)			
"B" Height	3-3/16"(81)	4"(102)	4-5/16"(110)	5-1/4"(133)	7"(178)	7"(178)			
"C" Diameter	3-1/4"(83)	3-1/4"(83)	3-1/4"(83)	3-1/4"(83)	3-1/4"(83)	3-1/4"()83)			
PDI Size	Α	В	C	D	E	F			



**EXAMPLE 1** Consult factory for all pricing and applications outside of listed parameters. Prices do not include applicable taxes. Prices do not include applicable taxes.

## **Backwater Valves**

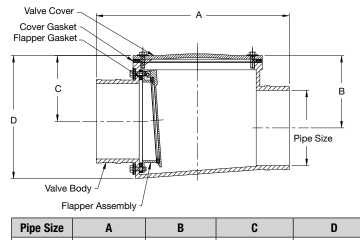
#### BV-200

ast Iron In-	-Line Back	water Va	alve
--------------	------------	----------	------

Model Number	EDP#	Wt. Lbs.	Size	List Price
BV-203	8132724	16	3"	\$3,294.00
BV-204	8132727	22	4"	4,050.00
BV-206	8132731	30	6"	5,813.00

С





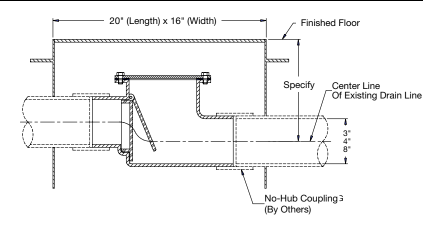
Pipe Size	A	В	C	U
3"(76)	11-5/8"(294)	4-3/16"(107)	3-3/4"(94)	6-1/2"(165)
4"(102)	12"(305)	4-3/8"(110)	3-7/8"	7-1/4"(184)
6"(152)	14-3/4"(375)	5-1/2"(140)	5"(127)	9-3/8"(238)

#### BV-240

#### In-Line Backwater Valve with Access Housing

Model Number	Wt. Lbs.	Size	List Price
BV-243	16	3"	\$7,086.00
BV-244	22	4"	7,846.00
BV-246	30	6"	9,606.00

Note: Epoxy-coated Steel Access Housing



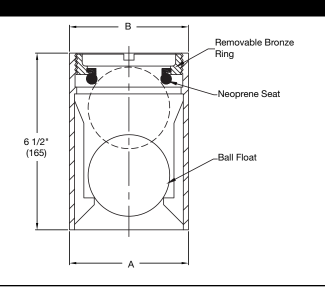
Options for BV-240					
Suffix	Description	List Price			
-HD	Heavy Duty Traffic Cover	\$8,355.00			

#### BV-300

#### **Ball Float Backwater Valve**

Model Number	EDP#	Wt. Lbs.	Size	List Price
BV-302	8187804	5	3"x2"	\$612.00
BV-303	8187805	5	3"	612.00
BV-304	8187806	5	4"	612.00

Size	Α	В
2"(51)	2 11/32"(59)	3 3/8"(86)
3"(76)	3 3/8"(86)	3 3/8"(86)
4"(102)	4 3/8"(111)	4 3/8"(111)





## **Backwater Valves/Trap Primers**

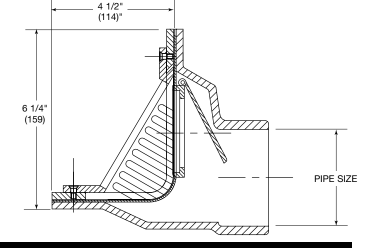
#### **BV-600**

Pit Drain with Backwater Valve

Model Number	Wt. Lbs.	Size	List Price
BV-602,3,4	40	2,3,4"	\$2,966.00
		and the	



-1	Nickel Bronze Grate & Frame	\$1,400.00
-6	Vandal Proof Grate	239.00



#### LFTP300-DR

**Trap Primer & Distribution Unit** 

Model Number	EDP#	Wt. Lbs.	Size	List Price
LFTP300T-DR	8188354	1	1/2"	\$437.00
LFTP300S-DR	8188353	1	1/2"	437.00
LFTP300-DU-DR	8188355	1	1/2"	307.50







#### Model LFTP300S-DR

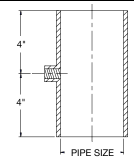
# **Miscellaneous Specialties**

#### MS-930

#### **Trap Primer Adaptor**

Model Number	EDP#	Size	Material	List Price
MS-932, 3, 4	8143303	2, 3, 4"	cast iron	\$311.50



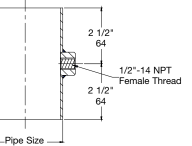


#### MS-940-SS

#### **Stainless Steel Trap Primer Adaptor**

Model Number	EDP#	Size	Material	List Price
MS-942, 3, 4	8189052	2, 3, 4"	stainless steel	\$587.50







## **Miscellaneous Specialties**

Model Number	Size	Funnel	List Price
MS-952,3-F4-50	2, 3,"	4" Cast Iron	\$476.00
MS-952,3-F4-1	2, 3"	4" Nickel Bronze	877.00
MS-952,3-F6-1	2, 3"	6" Nickel Bronze	1,197.00
MS-952,3-G-50	2, 3"	4x9" Cast Iron	869.50
MS-952,3-G-1	2, 3"	4x9" Nickel Bronze	869.50

Funnel/Trap Adaptor



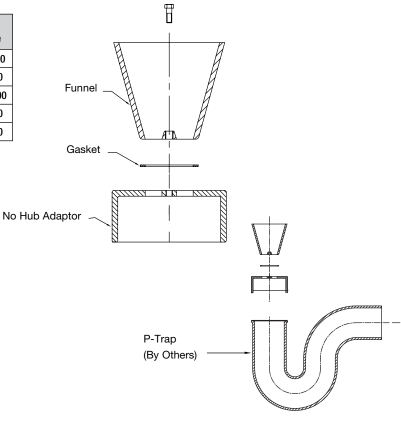
MS-950

Options for MS-950:			
Suffix	Description	List Price	
-8	Ball Flat Backwater Valve	\$611.50	

MS-8000

Fresh Air Inlet

Model Number	EDP#	Size	Material	Wt., Lbs.	List Price
MS-8034	8186273	3" to 4"	Nickel Bronze	3	\$978.50
MS-8056	8186274	5" to 6"	Nickel Bronze	4	1,682.00



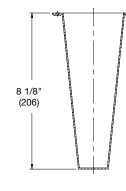
**Typical Installation** 



#### **PS Series**

#### **Plastic Pipe Sleeves**

Model Number	EDP#	Size	Taper Degree	Carton Qty.	List Price
PS-0151	8143770	1-1/2"	3	336	\$16.50
PS-021	8143771	2"	3	280	20.00
PS-033	8143773	3"	3	168	22.25
PS-043	8143775	4"	3	96	32.00
PS-053	8143777	5"	3	72	34.50
PS-063	8143779	6"	3	40	40.50
PS-083	8143780	8"	3	n/a	67.50
PS-101	8143781	10"	3	n/a	87.75
PS-121	8143782	12"	3	n/a	142.00







## **Table Of Contents**

- Pictorial Index
- Recommendations
- Water Closet Carriers
   Compression Seal Closet Carriers
   QT QuickTurn<sup>™</sup> Closet Carriers
   Matching Water Closet & Carrier
  - Carrier Selection & Battery Set-Up
  - Stud & Nipple Adjustment
  - Floor Anchoring
  - Thin Wall Carriers
  - **Commonly Specified Options**
- Wall Hung Fixture Carriers Lavatory Carriers Urinal & Water Cooler Carriers Service Sink Carriers



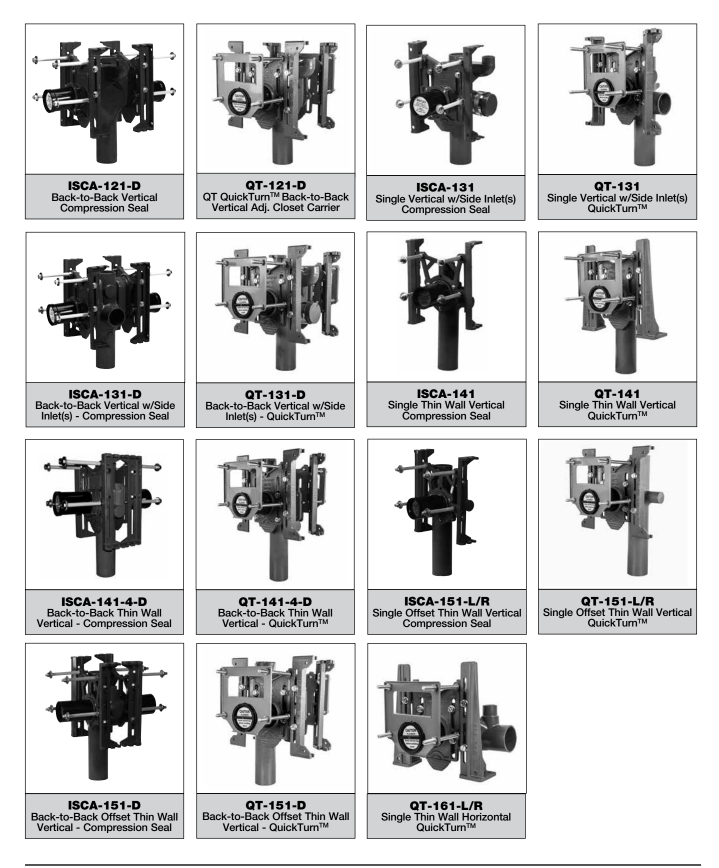


### **Pictorial Index**



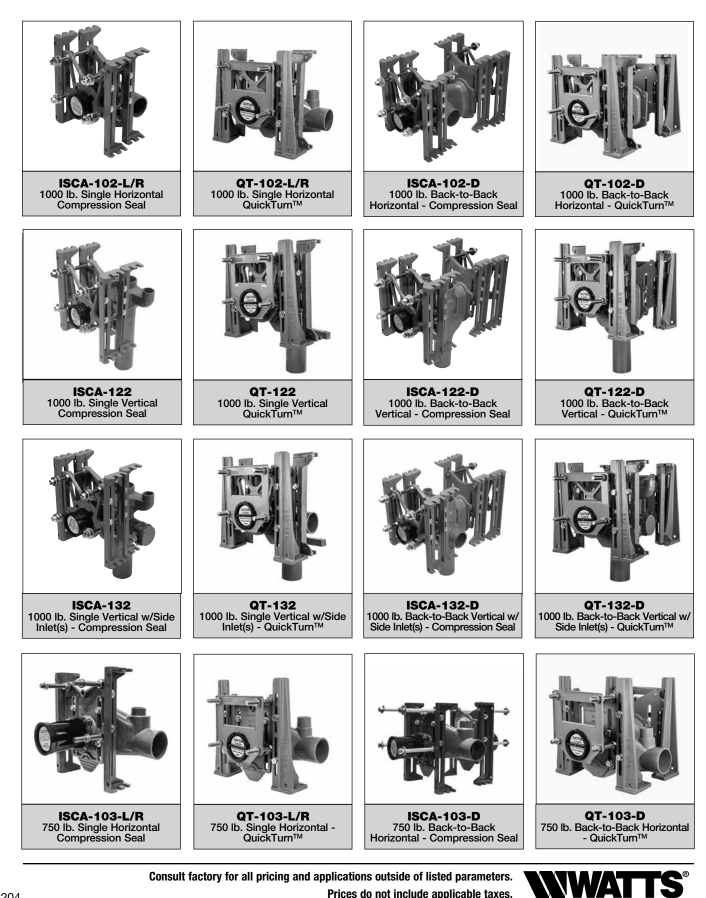


### **Pictorial Index**





**Pictorial Index** 



## **Pictorial Index**



ISCA-123 750 lb. Single Vertical **Compression Seal** 



QT-123 750 lb. Single Verrtical QuickTurn<sup>™</sup>



ISCA-123-D 750 lb. Back-to-Back Vertical Compression Seal



QT-123-D 750 lb. Back-to-Back Vertical QuickTurn™



ISCA-133 750 lb. Single Vertical w/Side Inlet(s) - Compression Seal



QT-133 750 lb. Single Vertical w/Side Inlet(s) - QuickTum™



ISCA-133-D 750 lb. Back-to-Back Vertical w/ Side Inlet(s) - Compression Seal



**QT-133-D** 750 lb. Back-to-Back Vertical w/Side Inlet(s) - QuickTurn™



CA-100-EXT Water Closet Auxiliary Support Compression Seal



**QT-100-EXT** Water Closet Auxiliary Support QuickTurn™



### **Pictorial Index**





## **Pictorial Index**



**TCA-411-WLA** FM Concealed Arm Lavatory Carrier w/Waste Line Access



WCA-411-WLA FM Concealed Arm Lavatory Carrier w/Waste Line Access



TCA-411-D-WLA Back-to-Back Concealed Arm Lav. Carrier w/Waste Line Access



WCA-411-D-WLA Back-to-Back Concealed Arm Lav. Carrier w/Waste Line Access



### Recommendations

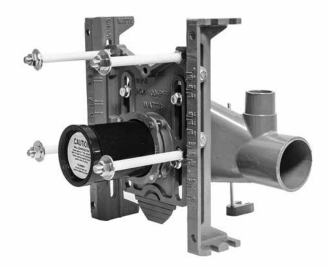
Application	Product
Water closet standard 500 lb	ISCA/QT-101, ISCA/QT-121, ISCA/QT-131 Series
Water closet 750 lb	ISCA/QT-103, ISCA/QT-123, ISCA/QT-133 Series
Water closet bariatric 1000 lb	ISCA/QT-102, ISCA/QT-122, ISCA/QT-132 Series
Water closet/urinal back-to-back	ISCA/QT-101-L/R-AUX
Water closet thin wall horizontal	. QT-161 Series
Water closet thin wall vertical	. ISCA/QT-141, ISCA/QT-151 Series
Lavatory concealed arm - block wall	TCA-411, TCA-411-WC
Lavatory concealed arm - stud wall	. WCA-411, WCA-411-WC
Lavatory exposed arm	CA-401
Urinals	CA-311, CA-321
Water coolers, drinking fountains	CA-421, CA-431-1
Service sinks	ISCA-550, ISCA-560

### Water Closet Carriers

Water Closet Carriers support wall hung "off the floor" water closets. Carriers anchor to the structural floor behind the finished wall, supporting the fixture independent of the wall structure. Watts unique *Industry Standard* and QT QuickTurn<sup>™</sup> closet carriers provide exceptional benefits for both pre-fabrication and jobsite installation.

*Industry Standard* Closet Carriers feature a patented 4-bolt mechaical compression seal nipple. The positive nipple seal holds test without additional sealants, reducing test expenses and eliminating the potential for costly behind the wall leaks.

QT QuickTurn<sup>™</sup> Closet Carriers are designed with an exclusive wall plate and locking nipple that can be fully adjusted from outside the finished wall. Designed specifially for pre-fabrication, QT Carriers promote pre-fab assembly speed and jobsite reliability.





Industry Standard Compression Seal Carrier

QT QuickTurn<sup>™</sup> Carrier



### Recommendations

### **Matching Closet & Carrier**

Watts carriers can be installed with any commercial 4-bolt (siphon jet) water closet. *Industry Standard* faceplates can be inverted to accommodate 3-bolt (blow-out) fixtures.

Standard Watts closet carriers are tested and third party certified to 500 lb. load rating per AMSE Standard A112.6.1M. Bariatric or other heavy use applications may require 750 lb. and 1000 lb. carriers. Note 750 lb. and 1000 lb. carriers have different wall spacing requirements and a smaller range of adjustment than standard carriers. Special wall construction design and accommodations may be required.

### **Carrier Selection & Battery Set-Up**

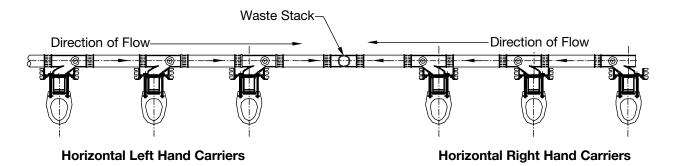
Closet carriers are often installed in groups (batteries) to accommodate multiple fixture and back-to-back bathroom groups. These factors should be considered in the specification of carrier batteries:

#### 1. Location of the waste stack

A waste stack may be located directly behind a water closet, at a midpoint, or at the end of a carrier battery. The position of the stack determines which specific carriers are required, as all waste flows towards the stack.

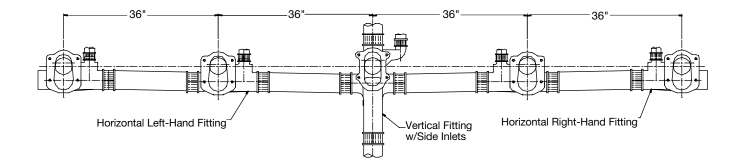
#### 2. Horizontal carrier direction

Single horizontal carriers are specified either left hand or right hand (L or R), depending on the direction of flow. To determine L or R, with your back to the wall, point in the direction of flow. If the flow is to the left, a left hand carrier is required. Back-to-back horizontal carriers are reversible, and do not require a flow direction specification.



#### 3.) Vertical carriers with side inlets (stack fittings)

ISCA/QT-131/132/133 Series carriers are specified in batteries with a waste stack located directly behind one of the bowls. Watts vertical stack fittings are supplied with two open inlets and one no hub cap. The cap can be reversed to open a left or right hand side inlet, or discarded to leave both inlets open





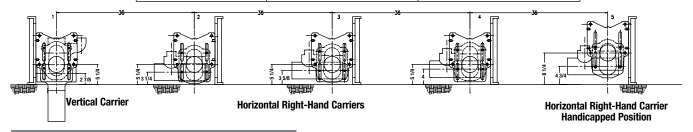
### Recommendations

### **Carrier Selection & Battery Set-Up**

#### 4.) Battery pitch & rough-in requirements

Standard bowl installations are typically 15" from the floor to the rim of the bowl, and "Physically Handicapped" (ANSI A112.19.2) installations 18" to the rim of the bowl. Assuming standard rough-in specifications of 1/8" pitch on the horizontal waste line, and 36" between fixtures, batteries can typically be constructed with up to 9 fixtures, provided a stack fitting is used in the center position. Handicapped fixtures can be incorporated into the batteries, and should be placed at the high end of the fixture run. The table below indicates minimum and maximum horizontal waste line positions, dependent upon the specified rough-in height of the bowl outlet.

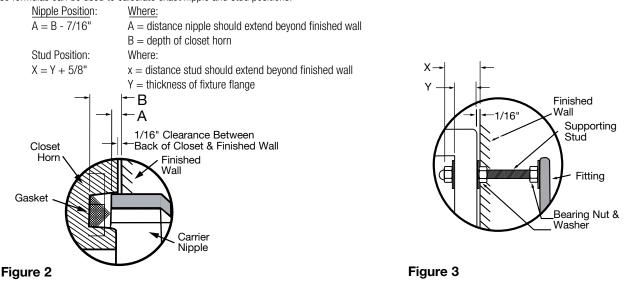
C/Bowl Outlet From Floor	Min. C/L Horiz. Waste from Floor	Max. C/L Horiz.Waste from Floor
4 1/2"(115)	3"(76)	4 1/12"(115)
5"(127)	3"(76)	5"(127)
5 1/2"(140)	3"(76)	5 1/2"(140)
6"(152)	3"(76)	6"(152)
6 1/2"(165)	3 1/4"(82)	6 1/2"(165)
7"(178)	3 5/8"(92)	7"(178)
7 1/2"(191)	4 1/8"(105)	7 1/2"(191)
8"(203)	4 5/8"(118)	8"(203)
8 1/2"(203)	5"(127)	8 1/2"(203)
9"(229)	5 3/8"(137)	9"(229)
9 3/8"(239)	5 3/4"(146)	9 3/8"(239)



### **Stud & Nipple Adjustment**

Closet horn depths and flange thicknesses from different fixture manufacturers may vary slightly. The closet nipple is usually set 5/16" beyond the face of the finished wall to allow for sufficient closet gasket compression, and ensure a gas and water tight seal (Fig. 2). Carrier studs generally extend 2-1/4" beyond the finished wall, with the back-up nut set flush with the finished wall, and 1/16" back-up washer between the wall and the fixture. Three cap nuts must tighten fully to properly load the carrier (Fig. 3). The fourth cap nut is typically left hand-tight, to avoid stress on the bowl. *Note: Watts adhesive backed neoprene closet gaskets do not require an additional sealant to form a proper seal.* 

These formulas can be used to calculate exact nipple and stud positions:





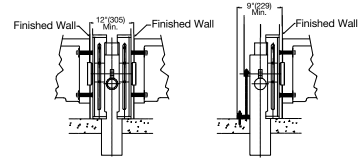
#### Recommendations

### Floor Anchoring

Closet carriers must be securely anchored to the structural floor with min. 1/2" dia. anchor bolts (by others). Particular attention should be paid to the rear anchor support on single horizontal carriers, as unsecure rear anchors are the primary cause of rocking or excessive deflection at the bowl. Watts closet carrier feet have dual anchor slots which eliminates the problem of single anchors conflicting with concrete support bars (rebar). For standard 500 lb. carriers, only one anchor bolt is required to secure each leg to the floor.

### **Thin Wall Vertical Carriers**

ISCA/QT-141 & ISCA/QT-151 Series vertical carriers are specified in single or multiple story buildings with thin pipe chases. 141 series carriers vent directly off the top of the waste stack, and are generally used in single story installations. 151 series carriers have an offset fitting, and are commonly specified in multi-story and retrofit applications.



-M11 Tiling Frame

#### **Commonly Specified Options**

#### -BF Assembly for Back Outlet Bowl

Yoke assembly enables connection of carrier to a floor mounted back outlet bowl.

#### CA-100-EXT (Auxiliary Support System)

Additional support at the finished wall for wide pipe chases, recommended when the 'X' dimension exceeds 16". Supplied standard with a 24" nipple (cut to size). Extended 5/8" support rods are supplied by others.

#### -HS Hub & Spigot Connections

Hub & spigot fitting and vent connections.

#### -M1 Extended Nipple

24" ABS nipple with integral test cap for installations in wide pipe chases. Can be cut to size.

#### -M11 Tiling Frame

Creates flat even surface at the finished wall for tile application.

#### -M16 Vandal Proof Cap Nuts

Cap nuts secured with Allen Head set screws to prevent hand removal.

#### -M20 Flush Valve Support

Copper support secures and aligns exposed flush valve supply pipe.

#### -QT-100-EXT (Auxiliary Support QT)

Additional support at the finished wall for wide pipe chases, recommended when the 'X' dimension exceeds 16". Supplied standard with a 24" nipple (cut to size). Extended 5/8" support rods are supplied by others.

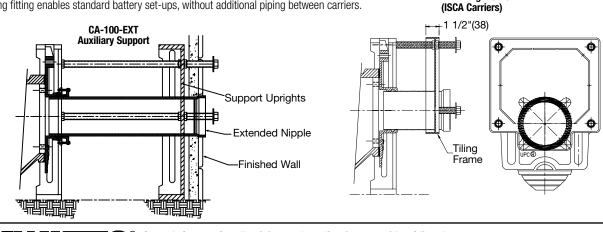
#### -TAS Faceplate for 4" Rough-In

Enables bowl waste rough-in height 4" above finished floor. Specified in elementary schools, day-care centers, and other facilities serving young children.

#### -36 Long Barrel Horizontal Fitting

۸

36" long fitting enables standard battery set-ups, without additional piping between carriers.



Consult factory for all pricing and applications outside of listed parameters.

Prices do not include applicable taxes.

## **Industry Standard Water Closet Carriers**

ISCA-101 Horizontal Adjustable 500 lb.Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
ISCA-101-L	77	Single Horizontal - Left Hand	\$2,614.00
ISCA-101-R	77	Single Horizontal - Right Hand	2,614.00
ISCA-101-L-AUX	77	Single Horizontal - LH - 2" Aux Conn.	3,253.00
ISCA-101-R-AUX	77	Single Horizontal - RH - 2" Aux Conn.	3,253.00
ISCA-101-D	135	Back-to-Back Horizontal	4,884.00





### ISCA-121 Vertical Adjustable 500 lb.Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
ISCA-121	97	Single Vertical	\$2,968.00
ISCA-121-D	160	Back-to-Back Vertical	5,238.00



ISCA-131

### Vertical Adjustable 500 lb.Closet Carrier with Side Inlet(s)

Model Number	Wt. Lbs.	Description	List Price
ISCA-131	97	Single Vertical - w/Side Inlet(s)	\$3,468.00
ISCA-131-D	160	Back to Back Vertical - w/Side Inlet(s)	5,624.00

ISCA-131

ISCA-121

ISCA-121-D

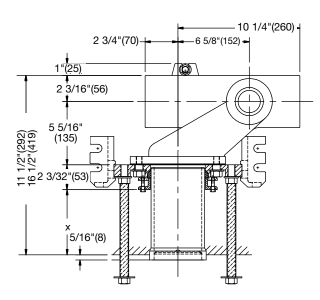


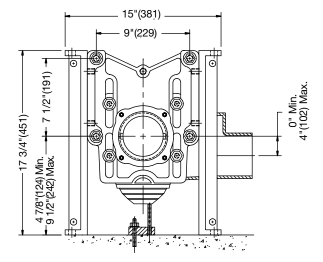
See Pg. 213 for options & parts for all ISCA & QT models.



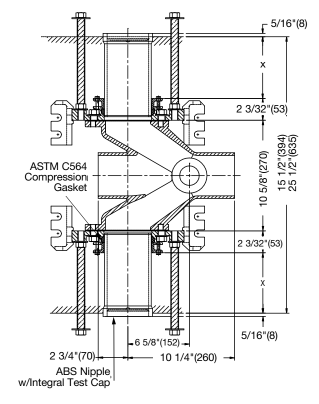
## **Industry Standard Water Closet Carriers**

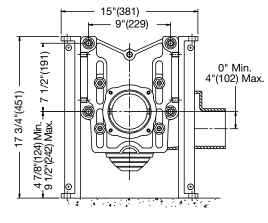
Water Clos	et Carrier Options & Part	ts			
Suffix	Description	List Price	Suffix	Description	List Price
-3	3" Horizontal Fitting	-\$243.00	-M11	Tiling Frame - Single (ISCA)	\$120.00
-36	Horizontal Long Barrel (36")	759.50		Tiling Frame - Double (ISCA)	237.00
-BF	Assy. For Back Outlet Bowl	No Add	-M16	Vandal Proof Cap Nuts - Single	190.00
CA/QT-100-EXT	Auxiliary Support- Single	869.00		Vandal Proof Cap Nuts - Double	378.00
	Auxiliary Support - Double	1,737.00	-M20	Flush Valve Support - Single	128.50
-CI	8" Cast Iron Nipple	No Add		Flush Valve Support - Double	256.50
-HS	Hub & Spigot Connections	No Add	-M23	RH Side Inlet (141/151)	646.50
-CA-N8-50-QT	8" Cast Iron Nipple (QT)	262.50	-M24	LH Side Inlet (141/151)	646.50
-CA-N24-50-QT	24" Cast Iron Nipple (QT)	734.50	-TAS	Faceplate for 4" Rough-In	No Add
-M1	24" Nipple - Single	350.50			
	24" Nipple - Double	699.00			





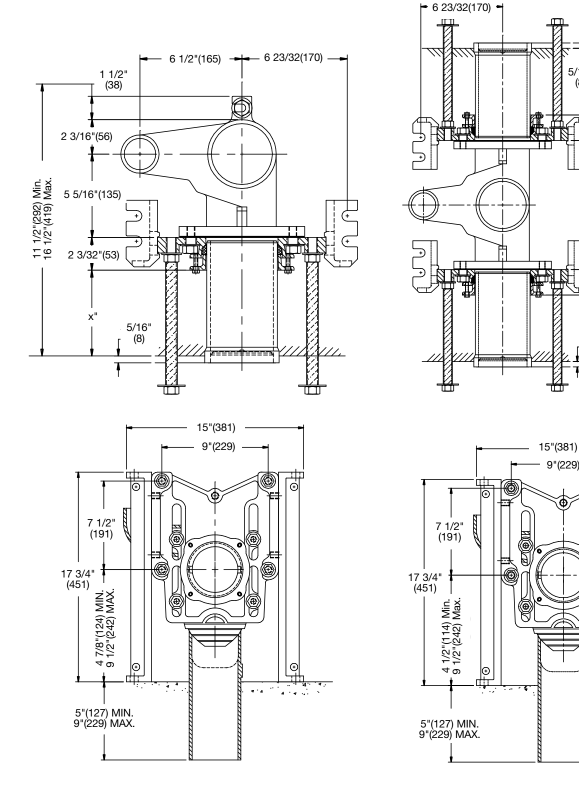






ISCA-101-D

## **Industry Standard Water Closet Carriers**



ISCA-121-D

5/16"

(8)

(Ŧ

(+

5/16" (8)

ً⊕

 $( \Theta )$ 

.4 .

9"(229)

Æ

"x'

2 3/32"(53)

10 5/8"(270)

2 3/32"(53)

"x"

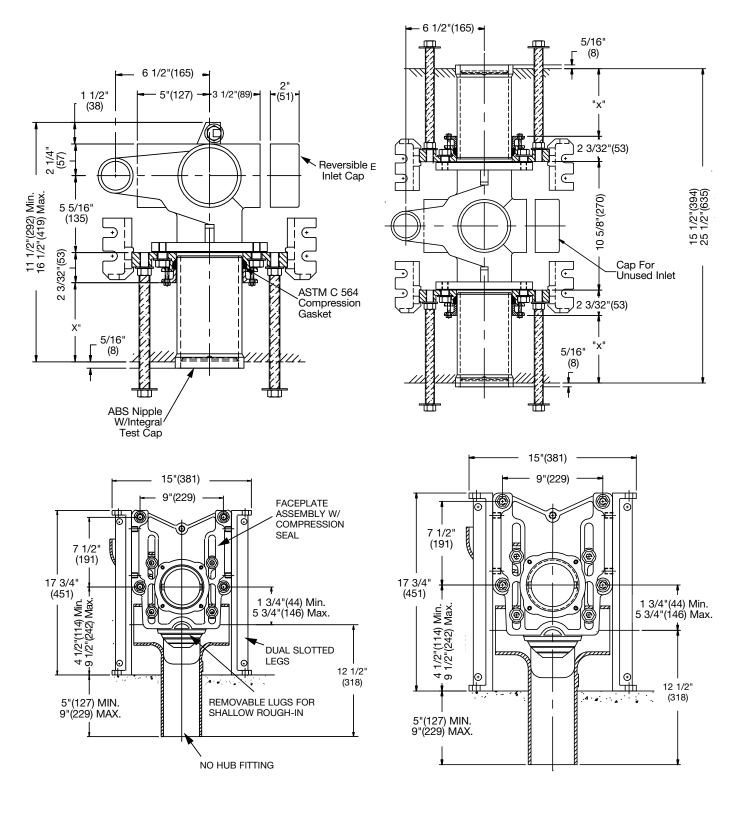
Ð  $( \Theta )$ 

 $\odot$ 

5

15 1/2"(394) 25 1/2"(635)





ISCA-131

ISCA-131-D



#### ISCA-102 Horizontal 1000 lb. Bariatric Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
ISCA-102-L	108	Single Horizontal - Left Hand	\$7,502.00
ISCA-102-R	108	Single Horizontal - Right Hand	7,502.00
ISCA-102-D	186	Back-to-Back Horizontal	14,457.00



ISCA-102-L/R



ISCA-102-D

#### ISCA-122 Vertical 1000 lb. Bariatric Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
ISCA-122	117	Single Vertical	\$8,253.00
ISCA-122-D	195	Back to Back Vertical	15,905.00



ISCA-122



ISCA-122-D

#### ISCA-132

#### Vertical 1000 lb. Bariatric Closet Carrier With Side Inlet(s)

Model Number	Wt. Lbs.	Description	List Price
ISCA-132	121	Single Vertical w/Side Inlet(s)	\$8,749.00
ISCA-132-D	199	Back to Back Vertical w/Side Inlet(s)	16,389.00



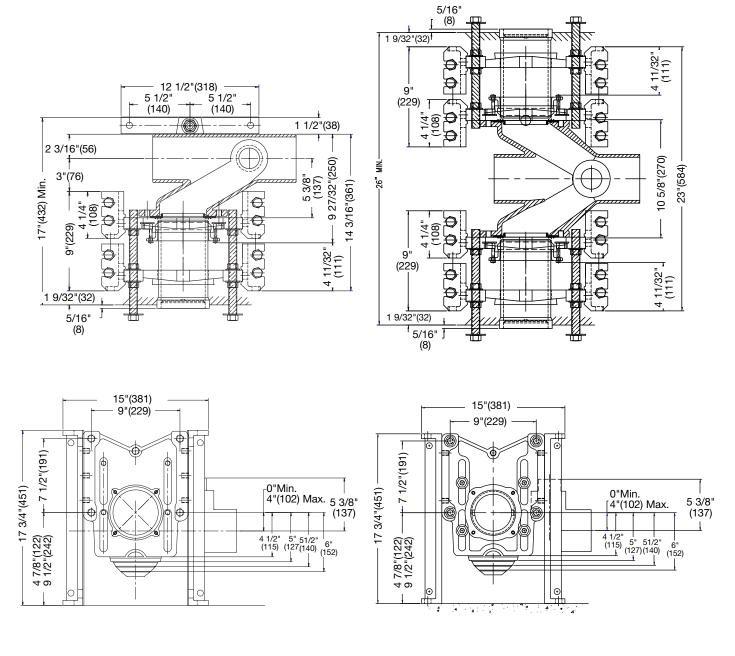
ISCA-132

ISCA-132-D



See Pg. 213 for options & parts for all ISCA & QT models.

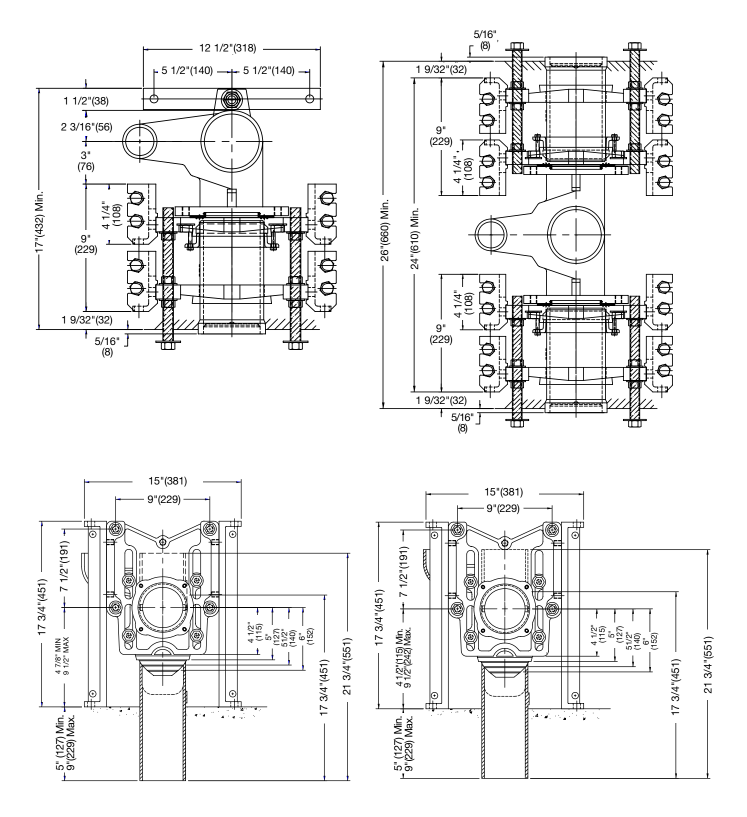




ISCA-102-L/R

ISCA-102-D

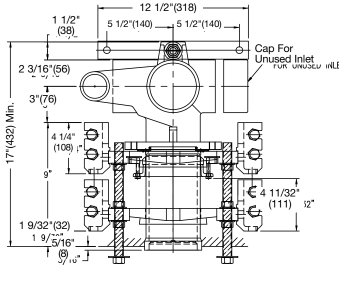


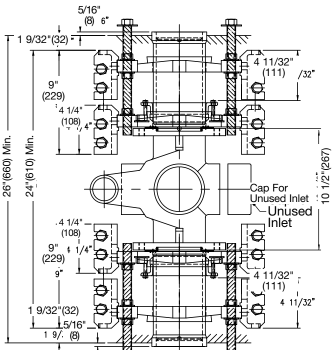


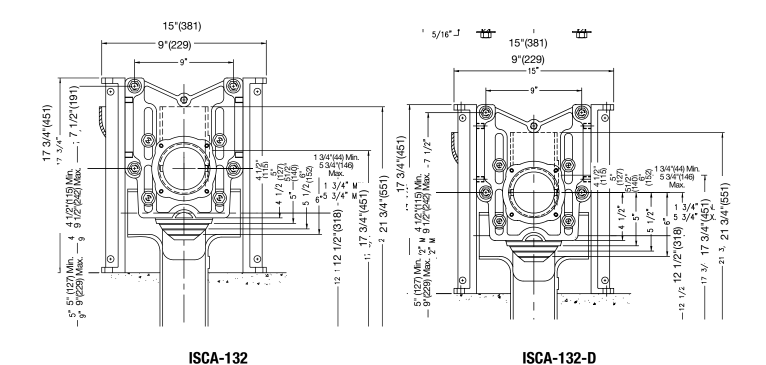
ISCA-122

ISCA-122-D









NWATTS<sup>® Consult</sup> Prices c

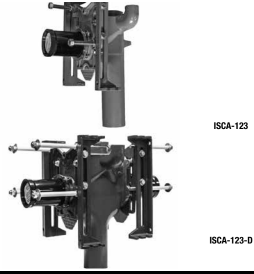
ISCA-103 Horizontal 750 lb. Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
ISCA-103-L	77	Single Horizontal - Left Hand	\$5,404.00
ISCA-103-R	77	Single Horizontal - Right Hand	5,404.00
ISCA-103-D	135	Back-to-Back Horizontal	10,224.00



#### ISCA-123 Vertical 750 lb. Bariatric Carrier

Model Number	Wt. Lbs.	Description	List Price
ISCA-123	97	Single Vertical	\$6,001.00
ISCA-123-D	160	Back-to-Back Vertical	11,558.00



#### ISCA-133

#### Vertical 750 lb. Closet Carrier With Side Inlet(s)

Model Number	Wt. Lbs.	Description	List Price
ISCA-133	97	Single Vertical w/Side Inlet(s)	\$6,494.00
ISCA-133-D	160	Back-to-Back Vertical w/Side Inlet(s)	12,042.00

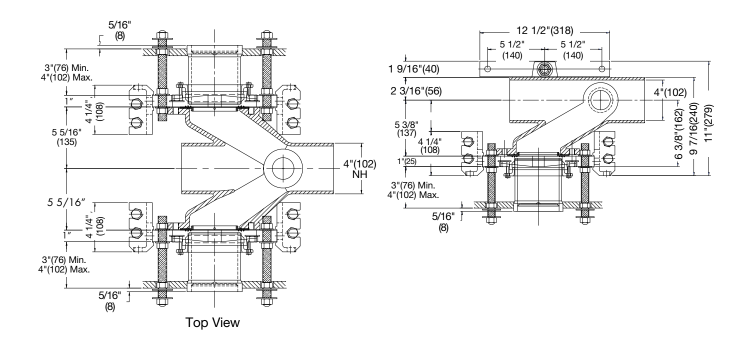
ISCA-133

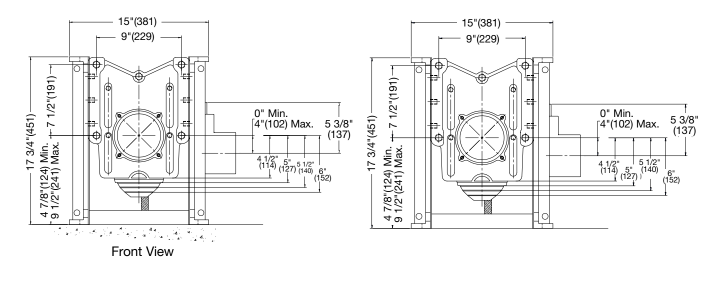
ISCA-133-D



See Pg. 213 for options & parts for all ISCA & QT models.



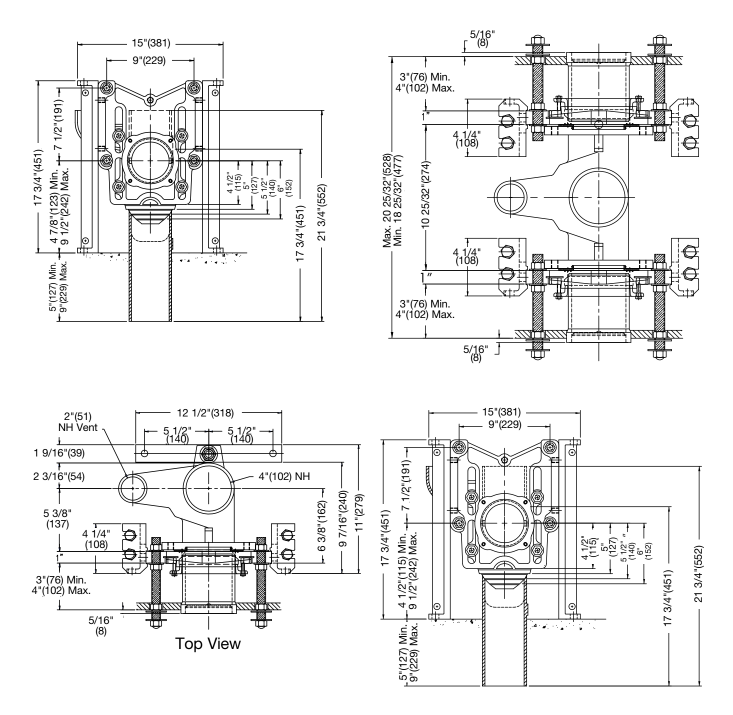




ISCA-103-D

ISCA-103-L/R

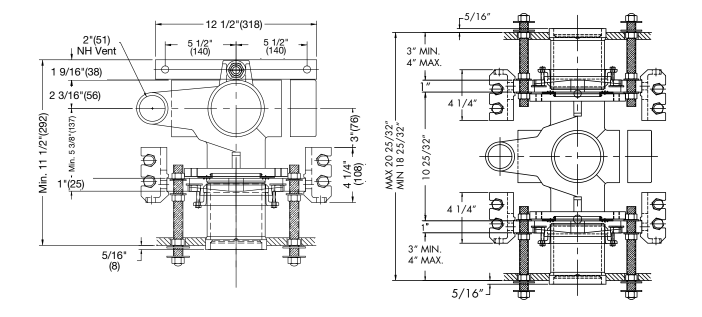


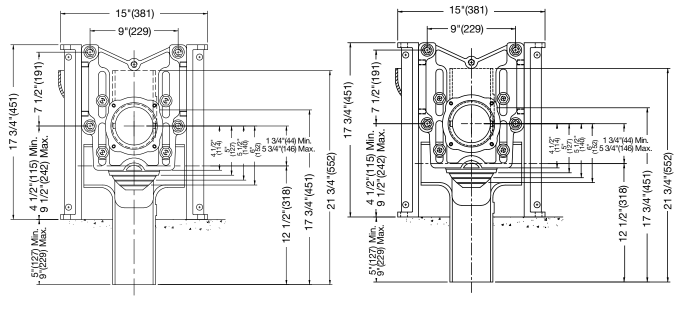


ISCA-123

ISCA-123-D







ISCA-133-L/R

ISCA-133-D



# Industry Standard Thin Wall Water Closet Carriers

ISCA-141 Thin Wall 500 lb. Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
ISCA-141-3	52	3" Waste, 2" Vent	\$2,352.00
ISCA-141-4-V2	62	4" Waste, 2" Vent	2,352.00
ISCA-141-4-V4	62	4" Waste, 4" Vent	2,352.00
ISCA-141-4-D-V2	94	Back-to-Back, 4" Waste, 2" Vent	4,025.00
ISCA-141-4-D-V4	94	Back-to-Back, 4" Waste, 4" Vent	4,025.00

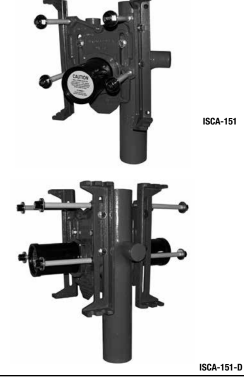


ISCA-141



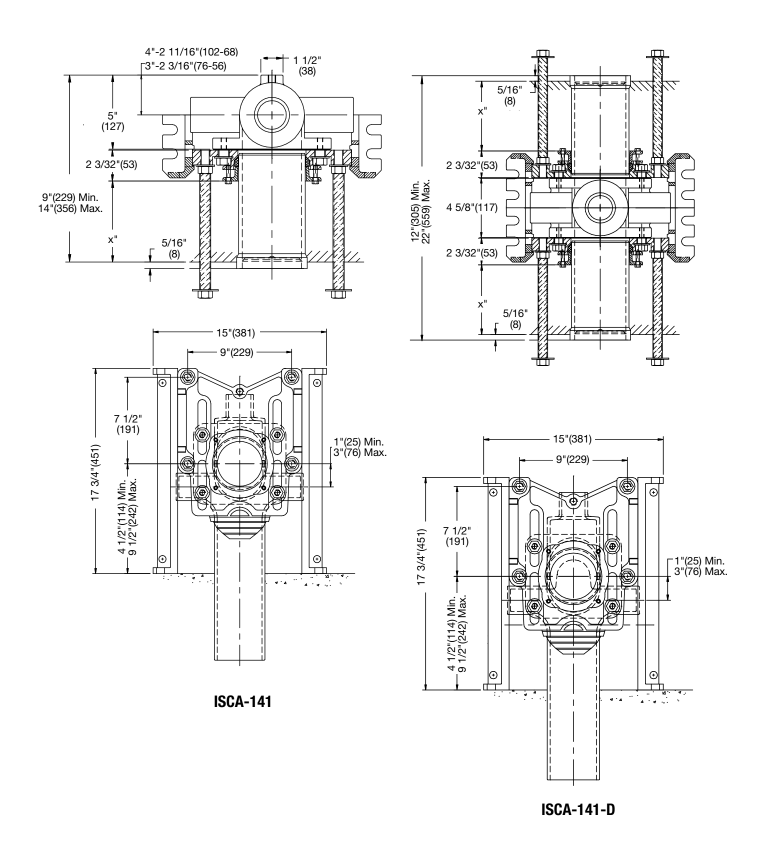
### ISCA-151 Thin Wall 500 lb. Offset Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
ISCA-151-L	72	Single - Left Hand	\$2,352.00
ISCA-151-R	72	Single - Right Hand	2,352.00
ISCA-151-D	107	Back-to-Back	4,025.00



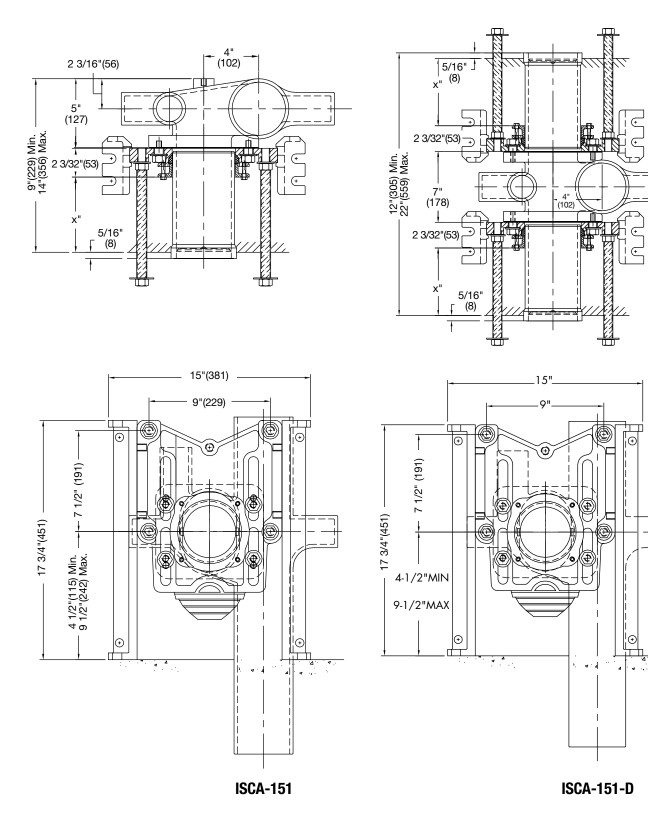


### **Industry Standard Thin Wall Water Closet Carriers**





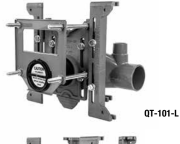
### **Industry Standard Thin Wall Water Closet Carriers**





#### Horizontal Adjustable 500 lb. Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
QT-101-L	66	Single Horizontal - Left Hand	\$2,809.00
QT-101-R	66	Single Horizontal - Right Hand	2,809.00
QT-101-L-AUX	67	Single Horizontal - LH - 2" Aux Conn.	3,561.00
QT-101-R-AUX	67	Single Horizontal - RH - 2" Aux Conn.	3,561.00
QT-101-D	122	Back-to-Back Horizontal	5,252.00





QT-101-D

#### QT-121 Vertical Adjustable 500 lb. Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
QT-121	81	Single Vertical	\$3,188.00
QT-121-D	132	Back-to-Back Vertical	5,631.00



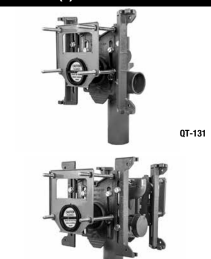
#### QT-131

QT-101

#### Vertical Adjustable 500 lb. Closet Carrier with Side Inlet(s)

Model Number	Wt. Lbs.	Description List Price	
QT-131	82	Single Vertical - w/Side Inlet(s)	\$3,727.00
QT-131-D	138	Back to Back Vertical - w/Side Inlet(s)	6,157.00

See Pg. 213 for options & parts for all ISCA & QT models.



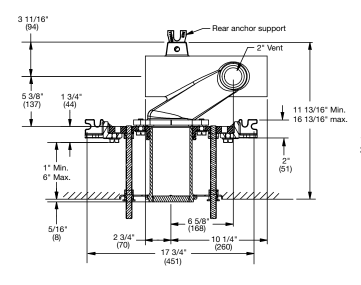
QT-131-D

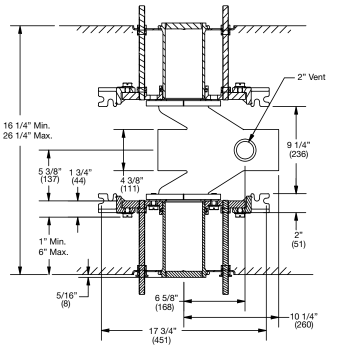


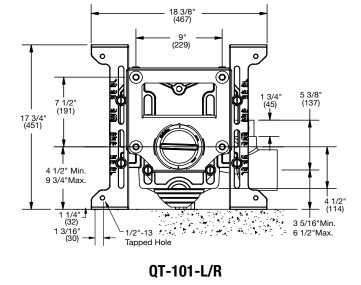
#### QT-CFP-5.5T-KIT QT Carrier Trim Kits

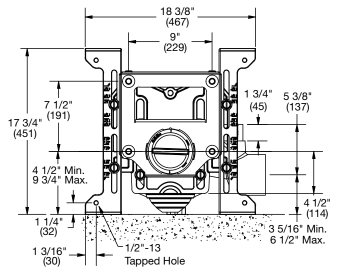
Model Number	EDP	Wt. Lbs.	Description	List Price
QT-CFP-5.5-KIT	8201721	44	QT Carrier FP Pack 5.5T-KIT	\$2,567.00





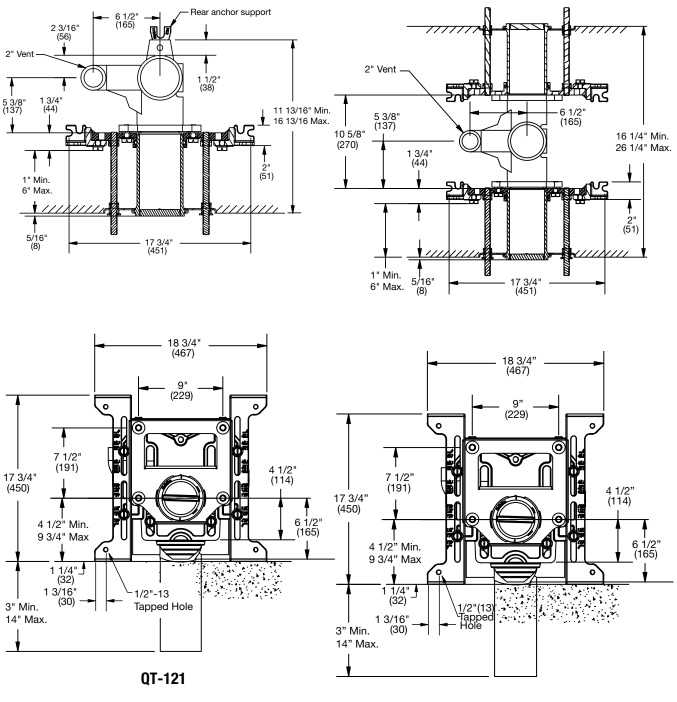




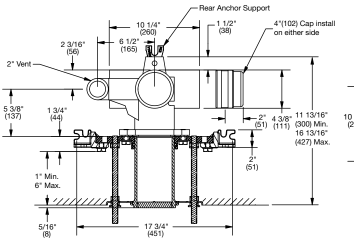


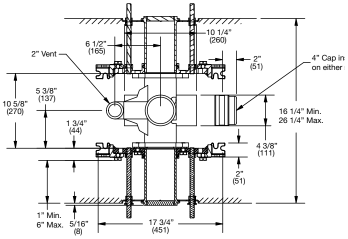
QT-101-D

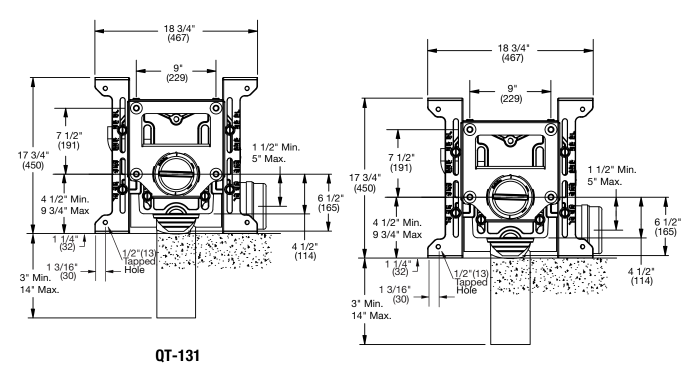




QT-121-D







QT-131-D



# **QT QuickTurn<sup>™</sup> Water Closet Carriers**

QT-102

Horizontal Adjustable 1000 lb. Bariatric Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
QT-102-L	104	Single Horizontal - Left Hand	\$7,048.00
QT-102-R	104	Single Horizontal - Right Hand	7,048.00
QT-102-D	198	Back-to-Back Horizontal	13,587.00



QT-102-L



QT-102-D

#### QT-122 Vertical Adjustable 1000 lb. Bariatric Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
QT-122	119	Single Vertical	\$7,756.00
QT-122-D	208	Back-to-Back Vertical	14,948.00







QT-122-D

QT-132

QT-132-D

#### QT-132

#### Vertical Adjustable 1000 lb. Bariatric Closet Carrier with Side Inlet(s)

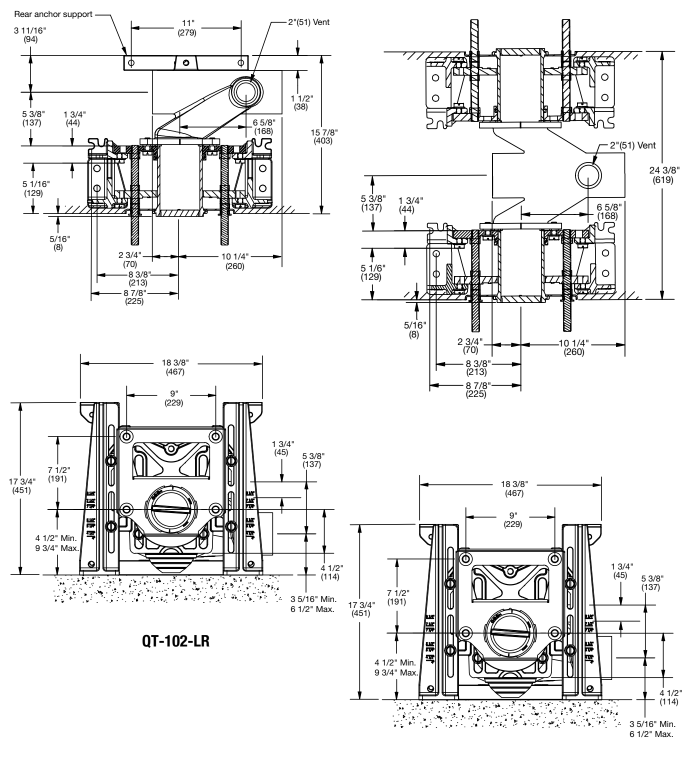
Model Number	Wt. Lbs.	Description	List Price
QT-132	120	Single Vertical w/Side Inlet(s)	\$8,220.00
QT-132-D	214	Back-to-Back Vertical w/Side Inlet(s)	15,401.00

See Pg. 213 for options & parts for all ISCA & QT models.



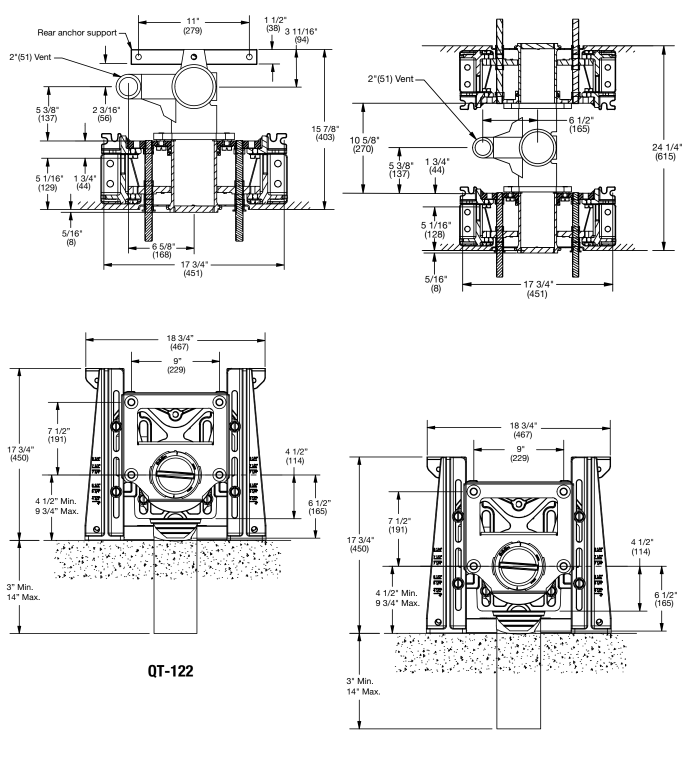






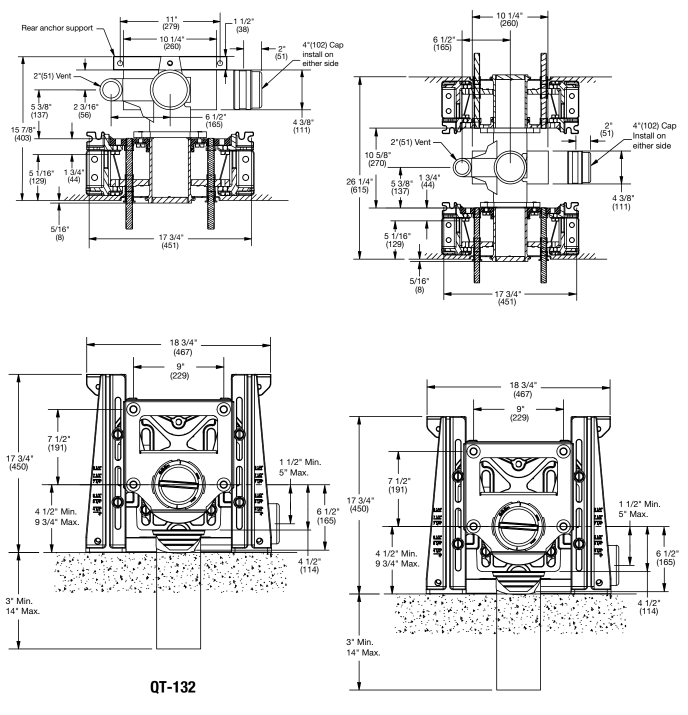
QT-102-D





QT-122-D





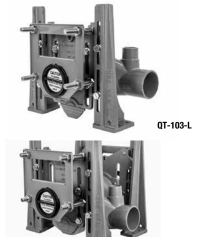
QT-132-D



### **QT QuickTurn<sup>™</sup> Water Closet Carriers**

#### Horizontal Adjustable 750 lb. Closet Carrier QT-103

Model Number	Wt. Lbs.	Description	List Price
QT-103-L	81	Single Horizontal - Right Hand	\$4,989.00
QT-103-R	81	Single Horizontal - Left Hand	4,989.00
QT-103-D	152	Back-to-Back Horizontal.	9,606.00



QT-103-D

#### QT-123

#### Vertical Adjustable 750 lb. Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
QT-123	96	Single Vertical	\$6,176.00
QT-123-D	162	Back-to-Back Vertical	11,893.00



QT-123



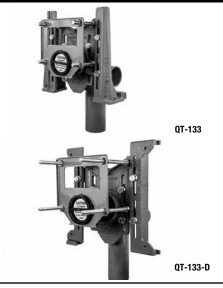
QT-123-D

#### QT-133

#### Vertical Adjustable 750 lb. Closet Carrier with Side Inlet(s)

Model Number	Wt. Lbs.	Description	List Price
QT-133	97	Single Vertical - w/Side Inlet(s)	\$6,102.00
QT-133-D	168	Back to Back Vertical - w/Side Inlet(s)	11,317.00

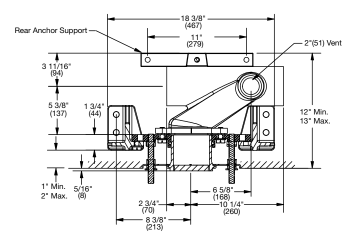
See Pg. 213 for options & parts for all ISCA & QT models.

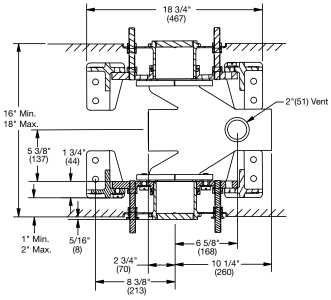


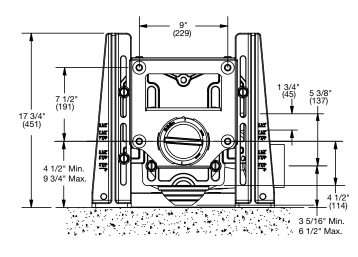


Consult factory for all pricing and applications outside of listed parameters. Prices do not include applicable taxes Prices do not include applicable taxes.

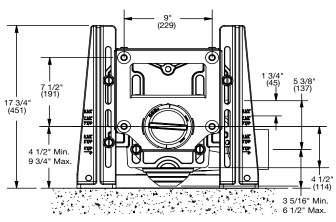
### **QT** QuickTurn<sup>™</sup> Water Closet Carriers





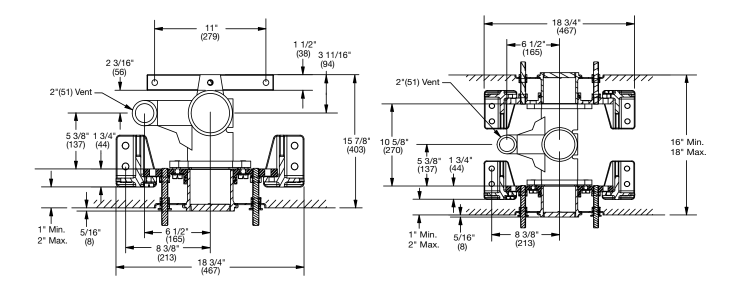


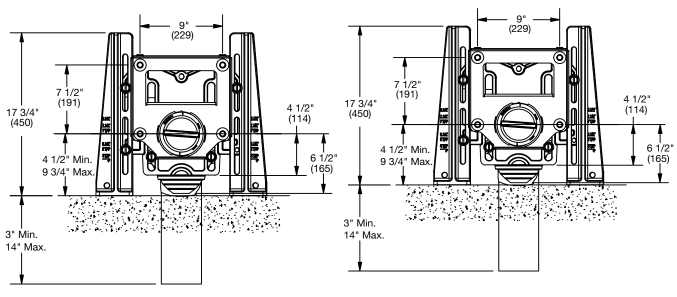
QT-103-L/R



QT-103-D





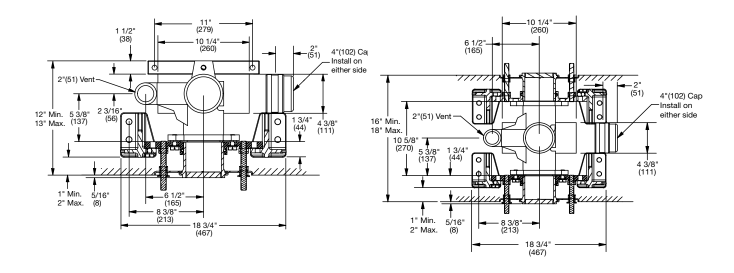


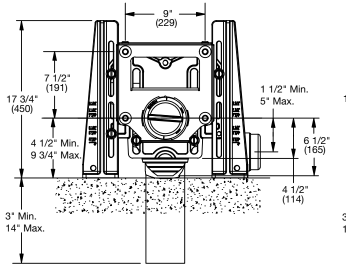
QT-123

QT-123-D

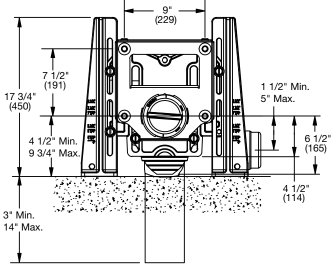


### **QT** QuickTurn<sup>™</sup> Water Closet Carriers





QT-133



QT-133-D



### **QT QuickTurn™ Thin Wall Water Closet Carriers**

QT-141 Thin Wall 500 lb. Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
QT-141-3	76	3" Waste, 2" Vent	\$2,274.00
QT-141-4-V2	76	4" Waste, 2" Vent	2,274.00
QT-141-4-V4	76	4" Waste, 4" Vent	2,274.00
QT-141-4-D-V2	120	Back-to-Back, 4" Waste, 2" Vent	3,891.00
QT-141-4-D-V4	127	Back-to-Back, 4" Waste, 4" Vent	3,891.00



QT-141-3



QT-141-4-D-V2

#### QT-151 Thin Wall 500 lb. Offset Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
QT-151-L	77	Single - Left Hand	\$2,741.00
QT-151-R	77	Single - Right Hand	2,741.00
QT-151-D	128	Back to Back	4,688.00

QT-151-L



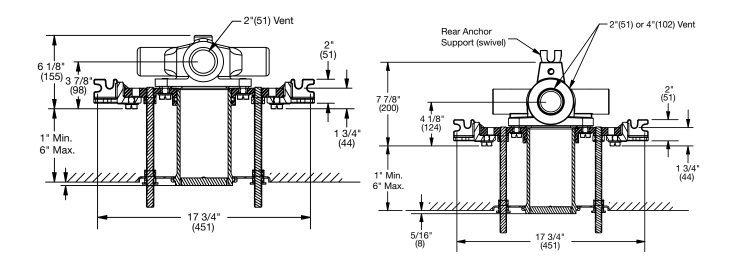
QT-151-D

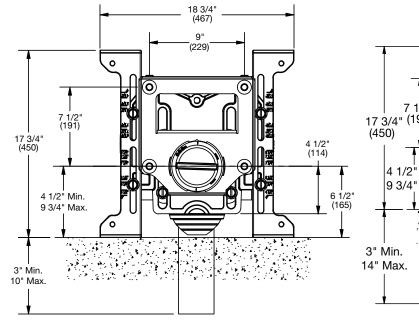
#### QT-161-L/R Thin Wall 500 lb. Horizontal Closet Carrier

Model Number	Wt. Lbs.	Description	List Price
QT-161-L	78	Single - Left Hand	\$3,119.00
QT-161-R	78	Single - Right Hand	3,119.00









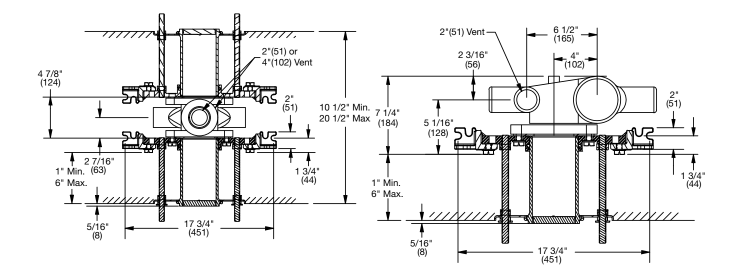
9" (229) 0  $\bigcirc$  $\bigcirc$  $\odot$ | 7 1/2" 17 3/4" (191) (450) <sup>|</sup> 4 1/2" (114) A 4 6 1/2" 4 1/2" Min. U (165) Ð 9 3/4" Max. 6 0 •• 1 ÷., ć . 

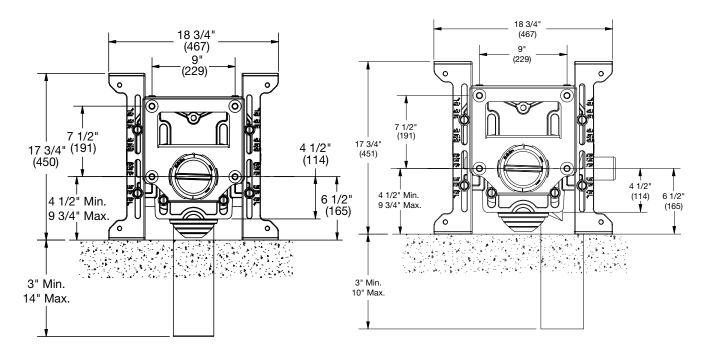
18 3/4" (467)

QT-141-3

QT-141-4



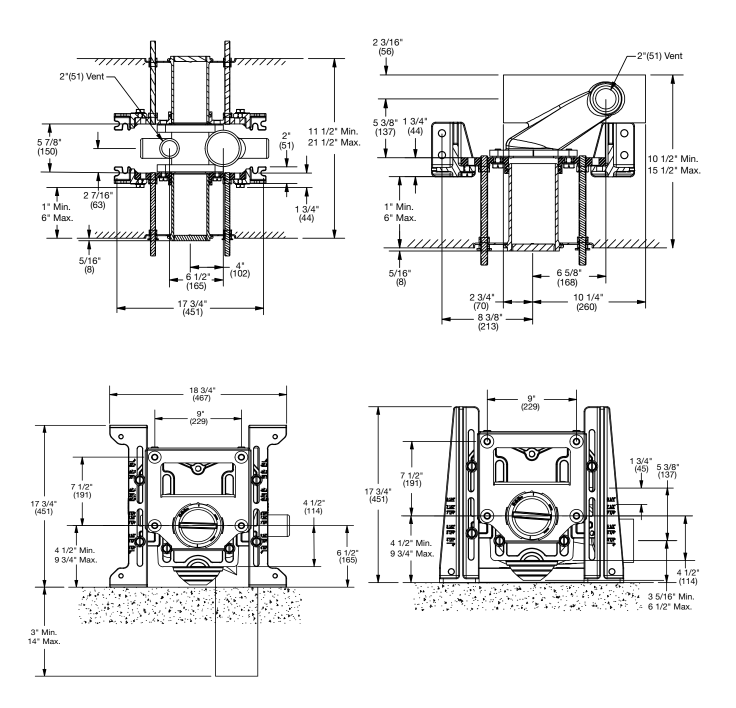




QT-141-4-D

QT-151-L/R





QT-151-D

QT-161-L/R



# **Fixture Carriers**

#### Wall Hung Fixture Carriers

Wall hung fixture carriers provide structural support for off-the-floor lavatories, urinals, water coolers, and service sinks. Floor mounted carriers are anchored to the structural floor, and work independently of the wall structure. Wall mounted carriers may be suitable in some light commercial or residential applications, provided they are securely fastened to a suitable structural wall.

#### **Lavatory Carriers**

Floor mounted lavatory carriers are recommended for installation of all wall hung lavatories. Lavatories attached to a wall with only a fixture mounting bracket will eventually become unstable, causing damage to the wall, and creating a hazardous condition.

Lavatories are most commonly designed for installation with a concealed arm carrier. Concealed arm carriers have supporting arms that extend through cavities in the back of the fixture, and are entirely hidden by the lavatory and the wall. For aesthetic reasons, concealed arm carriers are preferred in commercial construction.

Watts patented TCA-411 "Track" Lavatory Concealed Arm Carriers are specifically designed for block wall construction. In commercial construction, floor mounted lavatory carriers are typically mounted behind a block wall. Standard TCA-411 nipples extend through the wall, and arms adjust horizontally, with the carrier anchored to the floor. These unique features greatly reduce installation time and labor in block wall construction.

Less common plate type or exposed arm carriers may be required for specific lavatories. Plate type carriers bolt directly to the fixture mounting bracket. Exposed arm carriers are designed with L-shaped support brackets, which extend from the carrier, and bolt to the underside of the fixture.

#### **Urinal & Water Cooler Carriers**

Urinal and water coolers are floor mounted plate type carriers, recommended for all commercial construction. These carriers bolt directly to the fixture mounting bracket(s), and are entirely concealed by the fixture and the wall.

#### **Service Sink Carriers**

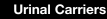
Service sink carriers are specified in clinical applications, to support flushing rim, or surgical scrub sinks. Similar in function to water closet carriers, service sink carriers provide structural support, and facilitate a connection to the waste line.

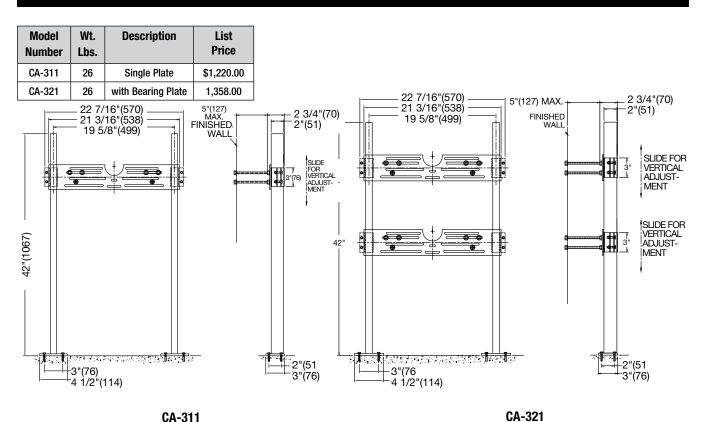




### **Lavatory/Urinal Carriers**

#### CA-311, 321



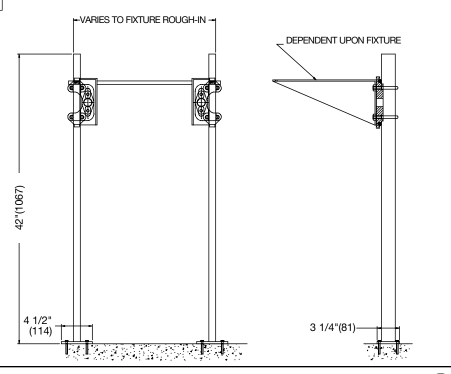


CA-311



Model Number	Description	List Price
CA-401	Single, Exposed Arms	CF**

CA-401





### **Lavatory Carriers**

#### TCA-411

**Options for TCA-411** 

Description

Arms for Cast Iron Lavatory

2" Chrome Plated Escutcheons, Single

2" Chrome Plated Escutcheons, Double

4" Chrome Plated Escutcheons, Single

4" Chrome Plated Escutcheons, Double

Valve Support Plate, Single

Valve Support Plate Double

Suffix

-CI

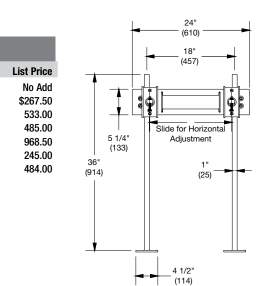
-M54

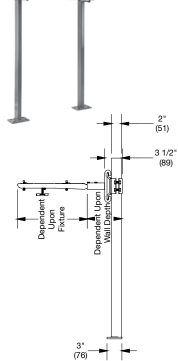
-M55

-M60

### Floor Mounted "Track" Lavatory Carrier w/Concealed Arms

Model Number	EDP#	Wt., Description Lbs.		List Price
TCA-411	8201149	35	Single, Concealed Arms	\$2,003.00
TCA-411-D	8201150	60	Back to Back, Concealed Arms	2,925.00
TCA-411-WC	8201560	37	Single, Concealed Arms, 27 x 20 Lavatory	2,106.00
TCA-411-D-WC	8201303	64	Double, Concealed Arms, 27x20 Lavatory	3,128.00





#### TCA-411-2/3/4 Floor Mounted "Track" Extended Lavatory Carrier with Concealed Arms

Model Number	EDP#	Wt., Lbs.	Description	List Price	Hex Bolt-UNC 10" Long (Regular Thread-Inch) Bracket Carrier Arm
TCA-411-2	8190012	80	2 Sink w/Concealed Arms	\$4,000.00	
TCA-411-3	8190011	120	3 Sink w/Concealed Arms	5,998.00	
TCA-411-4	8190010	160	4 Sink w/Concealed Arms	7,995.00	
	Long cket	r Thread-	Inch) oss Plate		
				Carrier Ar	TCA-411-2
Leg Assemb	ly∕	т Т			
			CA-411-3		TCA-411-4

## **Lavatory Carriers**

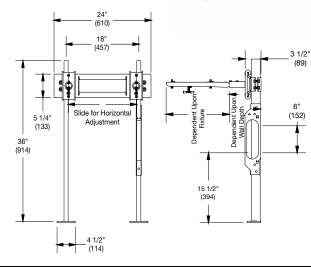
#### TCA-411-WLA/WCA-411-WLA

### Lavatory Carrier with Waste Line Access

Model Number	EDP#	Wt., Lbs.	Description	List Price
TCA-411-WLA	8201171	35	Single, Concealed Arms w/Waste Line Access	\$2,682.00
TCA-411-D-WLA	8201172	60	Back to Back, Concealed Arms w/Waste Line Access	3,473.00
WCA-411-WLA	8201200	37	Single, Concealed Arms, 27 x 20 Lavatory w/Waste Line Access	2,564.00
WCA-411-D-WLA	8201201	64	Double, Concealed Arms, 27x20 Lavatory w/Waste Line Access	3,243.00



Options for TCA-411-WLA						
Suffix Description						
-CI	Arms for Cast Iron Lavatory	No Add				
-M54	2" Chrome Plated Escutcheons, Single	\$267.50				
	2" Chrome Plated Escutcheons, Double	533.00				
-M55	4" Chrome Plated Escutcheons, Single	485.00				
	4" Chrome Plated Escutcheons, Double	968.50				
-M60	Valve Support Plate, Single	245.00				
	Valve Support Plate Double	484.00				



#### WCA-411 Floor Mounted Lavatory Carrier w/Concealed Arms

Mod	el	EDP#	Wt.,		Description	I	List
Numb	ber		Lbs.				Price
WCA-4	411	8133205	35	Sing	le, Concealed	Arms	\$1,604.00
WCA-4	11-D	8133213	60	Back to	Back, Concea	led Arms	2,283.00
WCA-41	1-WC	8133225	37	Single, Conce	aled Arms, 27	7 x 20 Lavatory	1,712.00
WCA-411	-D-WC	8133212	64	Double, Conc	ealed Arms, 2	7x20 Lavatory	2,497.00
							/aries To Fixtu
							Rough-In 1 19/ (40
Optic	ons fo	or WCA-	411				(40
Suffix		Desc	cription		List Price		
-CI		Arms for Cas			No Add		
-M54				eons, Single eons, Double	\$267.50 533.00		
-M55				eons, Single	485.00		
MCO				eons, Double	968.50	(914)	
-M60		Valve Suppo Valve Suppo	,	0	245.00 484.00	36"(9-	
						ë    	
							1/2"
						(	114)



# **Lavatory/Water Cooler Carriers**

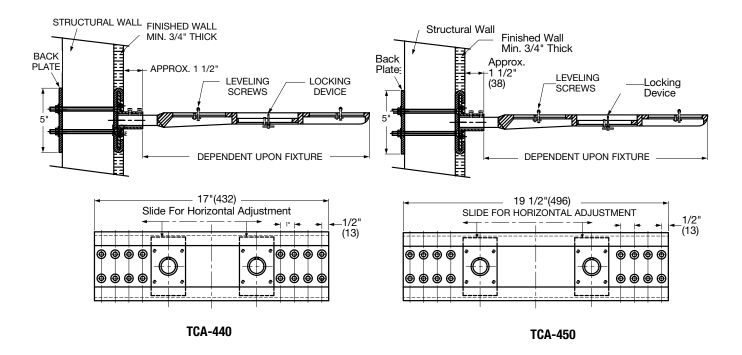
#### Floor Mounted Plate Type Lavatory/ CA-421 CA-431-1 Water Cooler Carrier

Model Number	Wt., Lbs.	Description	List Price	
CA-421	28	Plate Type for Lavatory/Water Cooler	\$1,220.00	
CA-431-1	50	Plate Type for Hi-Low Water Cooler	1,966.00	
21 3/ 19 5	/16"(570) /16"(538) /8"(499)	5"(127) Max. 2 3/4"(70 Finished Wall Garding Garding Co.421		42 1/16"(1069)       5"         /16"(570)       19 5/8"         19 5/8"       19 5/8"         10 10 10 10 10 10 10 10 10 10 10 10 10 1
3"(76) 4 1/2"(	114)	<b>CA-421</b>	4 1/2"	(114) <b>CA-431-1</b>

**TCA-440 TCA-450** 

Wall Mounted "Track" Lavatory Carrier with Concealed Arms

Model Number	EDP#	Wt., Lbs.	Description	List Price
TCA-440	8187152	28	Concealed Arms, Standard Lavatory	\$1,238.00
TCA-450	8187153	30	Concealed Arms, 27x20 Lavatory	1,305.00

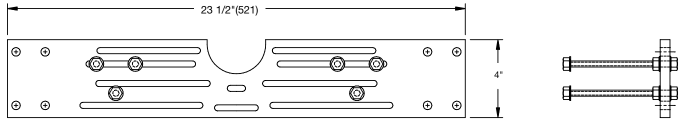




Consult factory for all pricing and applications outside of listed parameters. Prices do not include applicable taxes.

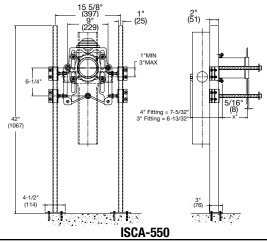
# **Lavatory/Service Sink Carriers**

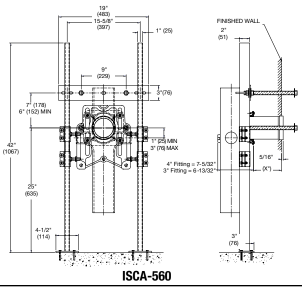
#### CA-461 Wall Mounted Concealed Arm Lavatory Carriers CA-462 EDP# **List Price Model Number** Wt., Lbs. Description CA-461 8133254 30 **Concealed Arms with Back Plate** \$1,211.00 CA-462 8133260 24 **Concealed Arms** 1,009.00 Dependent Upon Fixture 2 3/4" (70) 4 3/4" 121 1 ¢ Varies To Fixture Rough-In Note: See CA-411 Options page 208. CA-481 Wall Plate **Model Number** EDP# Description **List Price** CA-481 8133262 Wall Plate with Studs \$338.50



#### ISCA-550, ISCA-560 Service Sink Carriers

Model Number	EDP#	Wt., Lbs.	Description	List Price
ISCA-550-3	8187116	60	3" Waste, 2" Vent	\$2,315.00
ISCA-550-4-V2	8187117	60	4" Waste, 2" Vent	2,315.00
ISCA-550-4-V4	8187118	60	4" Waste, 4" Vent	2,315.00
ISCA-560-3	8187119	60	3" Waste, 2" Vent	2,315.00
ISCA-560-4-V2	8187120	60	4" Waste, 2" Vent	2,315.00
ISCA-560-4-V4	8187121	60	4" Waste, 4" Vent	2,315.00





### **Notes**



### Notes





Watts Drainage Solutions are engineered to deliver superior performance for commercial drainage designers, specifiers, and installers. Anchored by innovative designs and unique functionality, our Specification Drainge, Orion Chemical Waste, and BLÜCHER Stainless Steel drainage systems satisfy the most demanding industry requirements.

### Watts Drainage offers a complete line of specification drainage products.

- Cleanouts
- Dead Level<sup>®</sup> Trench Drains
- Fixture Carriers
- Floor & Area Drains
- Green Roof Drains
- Hydrants

- Interceptors
- Parking Deck Drains
- Light Commercial
- Roof Drains
- Sanitary Floor Sinks
- Specialties

To locate your nearest Watts representative, please click on our *find a sales rep* locator on watts.com.

### **Represented by:**



