



FEBRUARY 1, 2024 SUPERCEDES CPS-0622R (JUNE 1, 2022)

Our website pricing is the current list price and may vary from our printed price list.

Please visit our website for up-to-date information.

PRICE LIST CPS-0224 FEBRUARY 1, 2024

TERMS AND CONDITIONS OF SALE

1. General

Except where otherwise agreed to in writing by Canplas all sales are subject to the following terms and conditions. Canplas reserves the right to modify these terms and conditions at its discretion and without notice.

2. Prices

All prices quoted or published are F.O.B. Canplas' factory or authorized warehouse. Published prices are subject to change without notice until orders are accepted by the issuance of an order confirmation. Canplas may agree in writing to protect prices for an extended period of time for specific projects or quotations. Orders may be shipped in whole or in part at Canplas' discretion and will be immediately invoiced upon shipment. Any and all asales, manufacturers' taxes and/or other charges levied or imposed by any governmental authority, foreign or domestic, upon any merchandise sold or contracted to be sold shall be paid by the purchaser and added to the purchase price unless satisfactory and appropriate tax exception certificates are supplied to the Seller.

3. Payment Terms

Unless other terms of payment are agreed to in writing by Canplas or otherwise indicated on specific published price lists, payment is due upon delivery of the products. If applicable, cash discounts, expressed as a percentage, are calculated on the net invoiced prices before any taxes, freight or other charges and can only be deducted from payment if Canplas receives payment from the purchaser on or prior to the due date. Interest shall be charged at a rate of 1.5% per month equating to an annual rate of 18% on all overdue accounts. The granting of credit by Canplas is based on its evaluation of the purchaser's financial condition. If such financial condition does not justify continuance of shipment on credit, Canplas may require full or partial payment in advance.

4. Orders

Purchaser's orders are conditional upon satisfactory credit approval by Canplas. Minimum order values shall be as published in the applicable price list or as agreed to in writing by Canplas. Once confirmed by Canplas, orders for custom made products manufactured to the Purchaser's specifications and orders for large quantities of non-inventoried products cannot be cancelled, modified or returned, without the written consent of Canplas.

5. Shipments

All shipments are F.O.B. Canplas' factory or authorized warehouse. Quoted delivery schedules or those contained in an order acknowledgement are approximate only. Shipment will be made within reasonable proximity to the quoted delivery schedule. Prepaid orders will be shipped via the most economical method at the discretion of Canplas. Should the customer select an alternative method with a higher rate, the difference will be charged to the customer.

6. Shipping Responsibility

Canplas' responsibility ceases when the carrier signs for the shipment in good order. Under no circumstances will Canplas be responsible for any damage caused by delays in shipment, whether resulting from causes within or beyond the control of Canplas. Canplas shall bear no liability for products lost or damaged during transit. Canplas is not responsible for loss or damage to goods in transit, or delays or carriers in delivering shipments or for damages resulting from such delays as those caused by fire, explosion, act of God, strike or other difference with workmen, shortage of material or labor, delays in transportation, government restrictions, war, riot, civil commotion or cause beyond our control. Where shortage or damage is apparent, details should be noted by the carrier on the freight bill at the time of delivery. In case of concealed damage, carrier should be called at once to inspect the damaged shipment. Do not return damaged goods.

7. Returned Goods

Prior to returning any products for any reason the purchaser must obtain a Returned Goods Authorization (RGA) form from Canplas which must accompany the goods being returned. For returned goods that are acceptable for credit, a restocking charge of twenty-five percent (25%) will be assessed against the credit to cover handling, inspection and/or repackaging. Products must be returned freight prepaid, unless otherwise authorized by Canplas. Products must be received in good saleable condition and, if required, in full carton quantities and in their original packaging. Canplas reserves the right to refuse the return of certain products, such as custommade configurations, obsolete products, excessive quantities or other specialty products. Canplas may, at its discretion, direct that products be destroyed for credit rather than returned.

8. Product Modifications

Canplas reserves the right to make changes or improvements to its products in its sole discretion and without assuming any further obligation.

9. Force Maieure

Canplas shall not be responsible or liable for any non-performance or delay in performance hereunder or any loss or damage of any kind whatsoever, direct or indirect, suffered by the purchaser, subsequent purchasers, ultimate users of the goods or any other person, as a result of any causes beyond the reasonable control of Canplas including, without limitation, price alterations, delay in shipments, strikes, lock-outs, fires, floods, civil commotion, riots, wars, acts of God, embargos, labor shortages, walk-outs, work slowdowns, accidents, breakdowns, delays in manufacture, transportation or delivery of goods or materials, shortages of materials or supplies or government acts or regulations.

10. Miscellaneous

Product names used in Canplas published documents, electronic or printed, are for identification purposes only. All trademarks registered or otherwise, are the property of their respective owners.

11. Governing Law

This agreement and all associated rights and obligations shall be governed by the laws of the province of Ontario and all actions commenced pursuant hereto shall be brought in a court of jurisdiction residing in the province of Ontario

12. Warranty

Canplas products are carefully inspected for manufacturing defects, however, it is not always possible to detect hidden defects. Unless otherwise specifically stated in writing, Canplas products are warranted only to the extent that Canplas will replace without charge, products proven to have manufacturing defects within 6 months of the date of delivery thereof and provided Canplas has been given an opportunity to inspect the product alleged to be defective and the installation or use thereof. NO WARRANTY IS INCLUDED AGAINST ANY EXPENSE FOR REMOVAL, REINSTALLATION OR OTHER CONSEQUENTIAL DAMAGES ARISING FROM ANY DEFECT. THE WARRANTIES SET OUT ABOVE ARE THE ONLY WARRANTIES MADE BY SELLER AND ARE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

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Allows air to enter the drainage system, while preventing sewer gases from escaping. The AAV only opens under negative pressure in the piping system, while remaining closed if there is positive or ambient air pressure - Eliminating the need for external venting!

AIR ADMITTANCE VALVE

Ideal for:

- Island kitchen sinks
- Bathroom sinks

Eliminate the hassle

and expense of

fixtures to an

connecting drain

external vent line

- Bar sinks
- Bath tubs
- Renovation projects



1-1/2" & 2" For fixture and branch venting

DESC.	PART #	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH
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ance vaives				
ABS				
13112011	1280	10	1-1/2 & 2	58.76
PVC				
13212011	-	10	1-1/2 & 2	58.76

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CLOSET FLANGE REPAIR RING

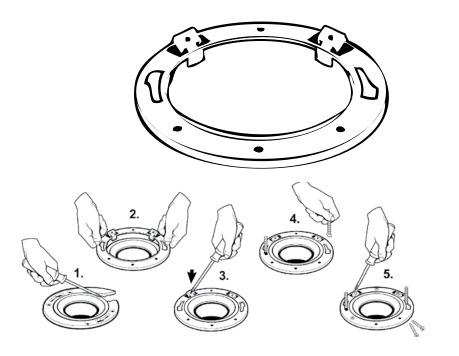
U.S. Patent: 6,416,084 B

installation instructions

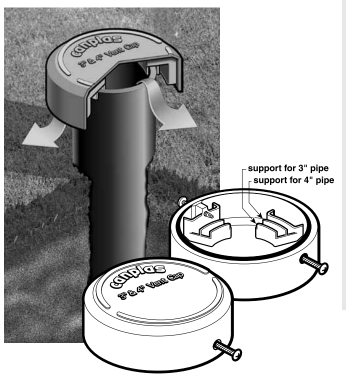
- Remove the damaged closet flange ring.
- 2. Slide the protruding lip on the interior edge of the Endura[®] Repair Ring into the grooved channel of the flange body, lay the ring flat on the floor, then rotate the ring until the closet bolt slots are in the desired position.
- 3. Using a screwdriver, bend the Endura[®] Repair Ring "claws" into the grooved channel of the closet flange body to clamp it in place.
- 4. Insert the toilet bolts in the closet bolt slots.
- 5. Fasten screws to the floor through the holes located on the ring and on the "claws". Re-install toilet.

DESC.	PART #	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH

STAINLESS	STEEL CLO	SET FLAI	NGE R	EPAIR RING	
	133608	2160	15	4" x 3"	39.95



VENT PIPE CAP



material

• Injection molded in Plastic.

function

 Prevents debris from entering vent pipes without obstructing air flow.

features & benefits

- Interior supports accommodate either 3" or 4" pipe in a variety of materials (ABS DWV, PVC DWV and PVC sewer).
 - (No double stocking).
- Cap is secured to vent pipe by utilizing two self-tapping screws. (Reduces chance of unauthorized removal).
- Installation screws are recessed into the cap.
 (Eliminating a possible

hazard due to protruding screws).

- Colours are designed to match those of the pipe (white and green) for a professional appearance.
- Stainless steel installation screws are secured into the cap, prior to shipping (prevents accidental loss or replacement).

DESC.	PART#	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH		
VENT PIPE CAP							
	133070GN	1080	15	3" and 4"	16.27		
	133070W	1080	15	3" and 4"	16.27		

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DESC. PART #

SKID QTY. CTN. OTY.

SIZE

PRICE EACH DESC. PAF

SKID OTY.

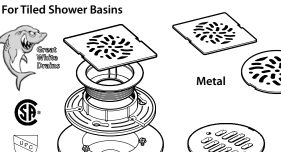
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SIZE

PRICE EACH

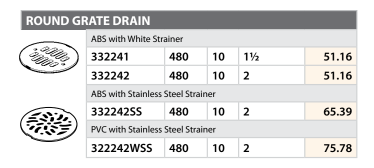
SHOWER DRAINS

GREAT WHITE® TILED SHOWER DRAIN





4" SQUARE GRATE DRAIN **ABS** with Stainless Steel Strainer 332341SS 480 10 11/2 58.82 332342SS 480 2 65.39 10 **PVC** with Stainless Steel Strainer 322342WSS 480 2 89.17 10





ROUND GRATE DRAIN						
	ABS with White Str	ainer				
	332041	1800	25	11/2	29.78	
	332042	1800	25	2	33.64	
	PVC with White Str	ainer				
	322041W	1800	25	11/2	52.97	
	322042W	1800	25	2	58.46	
= 33.22	ABS with Stainless Steel Strainer					
	332041SS	1800	25	11/2	54.57	
	332042SS	1800	25	2	51.14	
	PVC with Stainless Steel Strainer					
	322041WSS	1800	25	11/2	81.12	
	322042WSS	1800	25	2	87.86	

GREAT WHITE® 45° OFFSET SHOWER DRAIN WITH FEMALE THREADED BODY

Solvent Weld, H x Drain Grate









ROUND GRATE DRAIN							
(2000)	ABS with White St	trainer					
(Mage)	332542	1152	8	11/2, 2	42.04		
	ABS with Stainles	ABS with Stainless Steel Strainer					
=	332542SS	1152	8	11/2, 2	54.02		
(T. (T.)	PVC with Stainles	s Steel Stra	iner				
	322542WSS	1152	8	11/2, 2	61.66		

NOTE: Includes 2" x 11/2" Flush Reducer Bushing

GREAT WHITE® DRAIN PRODUCTS

Designed and manufactured with innovative features for superior performance, quality and value above the competition.

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DESC. PART # SKID CTN. QTY. SIZE PRICE EACH

SHOWER DRAINS Continued

REPLACEMENT SNAP-IN STRAINER GRATE (FOR GREAT WHITE® SHOWER DRAINS)

Fits 11/2" and 2" Shower Drains







Metal	
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Plastic

Metal

SQUARE G	RATE						
	Stainless Steel						
	331943-2SS	-	160	-	14.32		
	Brushed Nickle St	rainer					
	331943-2BN	-	160	-	20.58		
	Oil rubbed Bronze Strainer						
	331943-2ORB	-	160	-	20.58		
	Matte Black Strainer						
	331943-2MB	-	120	-	26.45		
	Matte White Strainer						
	331943-2MW	-	120	-	29.95		

ROUND GRATE						
	White PVC Plastic					
	321942-2W	-	1	-	2.63	



Stainless Steel						
331942-255	-	120	-	13.27		
Brushed Nickle St	rainer					
331942-2BN	-	120	-	19.03		
Oil rubbed Bronze	e Strainer					
331942-2ORB	-	160	-	19.03		
Matte Black Strain	ner					
331942-2MB	-	120	-	24.85		
Matte White Strainer						
331942-2MW	-	120	-	25.43		

ECONOMY SHOWER DRAIN with strainer, solvent weld H x drain grate



ABS				
331982SS	-	20	2	23.70
PVC (white)				
321982WSS	-	20	2	35.93



DESC.	PART #	SKID QTY.	CTN. QTY.	SIZE	PRICE EACH
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BRASS NO-CAULK SHOWER DRAIN with snap-in stainless steel strainer

331952SS - 1 2 81.81





ECONOMY LOW-PROFILE BOLT-DOWN SHOWER DRAIN with stainless steel strainer					
	ABS				
	331957SS	-	20	2	26.56
	PVC (white)				
	321957WSS	-	20	2	49.32
	UP C				

ECONOMY OFFSET SHOWER DRAIN with stainless steel strainer, solvent weld - H x drain grate



ABS				
331962SS	-	30	2	21.07

UTILITY DRAINS & CLEANOUTS

LIGHT DUTY UTILITY CLEANOUT with gasket & cast aluminum lid, solvent weld, H ABS 332143C 720 10 3 37.23 332144C 432 6 4 74.44 PVC (white) 322143WC 720 3 43.20 10 322144WC 432 6 4 95.92

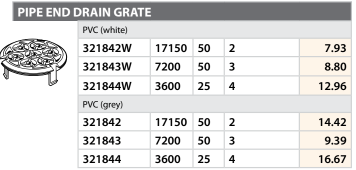
LIGHT DUTY UTILITY DRAIN with cast aluminum grate - solvent weld					
Ŷ	ABS				
	332143	720	10	3	31.90
	332144	432	6	4	43.36
	PVC (white)				
	322143W	720	10	3	36.51
	322144W	432	6	4	39.09

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DESC. PART # SKID CTN. QTY. SIZE PRICE EACH

UTILITY DRAINS & CLEANOUTS Continued

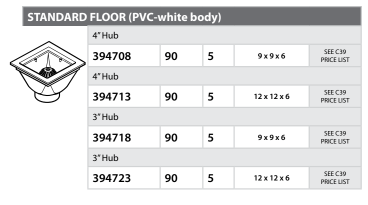


Consult your local plumbing official or plumbing code to confirm compliance.

FLOOR SINK REPLACEMENT STRAINER 394712-4 2700 150 5 SEE C39 PRICE LIST

FLOOR SINK REPLACEMENT HARDWARE KIT					
Kit Number	For Drains	Includes	List Price		
3947NNH	324708	#10-16 x 1-1/2"	SEE C39 PRICE LIST		
	324709	Long Flat Head Screw (2) #10 x			
	324712	5/8″ Long Hex/ Phillips Screw			
	324713	(12)			

FLOOR SINKS



SINK GRATES (PVC White)					
	Full Grate				
	394709A	420	5	9 x 9	SEE C39 PRICE LIST
	394712A	240	5	12 x 12	SEE C39 PRICE LIST
	Three Quarters Grate				
	394709B	625	5	9 x 9	SEE C39 PRICE LIST
	394712B	240	5	12 x 12	SEE C39 PRICE LIST
	Half Grate				
	394709C	625	5	9 x 9	SEE C39 PRICE LIST
•	394712C	240	5	12 x 12	SEE C39 PRICE LIST

CLEANOUT PLUGS

BRASS RECESSED HEAD CLEANOUT PLUGS - MPT					
	333064BR	-	50	4	15.70
	333068BR	-	10	6	75.38

BRASS RAISED HEAD CLEANOUT PLUGS - MPT						
	333056BR	-	50	31/2	12.36	
	333054BR	-	50	4	15.13	

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DESC. PART # SKID CTN. QTY. SIZE PRICE EACH

EXPANSION JOINTS

Allows for the expansion and contraction of pipe due to temperature change and the shrinkage of building materials that the pipe is connected to.



Installation Instructions

- 1. Locate unit (plunger side up). Perferably beneath lowest fixture.
- 2. Push plunger (inner section) until unit is fully closed.
- 3. Pull plunger back out specified distance according to temperature at time of installation.

Fahrenheit Degrees	Celsius Degrees	Distance
30	0	2.5" or 65mm
50	10	2.25" or 55mm
70	20	2" or 50 mm
85	30	1.75" or 45mm

Based on 20 feet (6 meters) installation.

DESC PART # SIZE	PRICE EACH
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EXPANSION JOINT - H x H							
	ABS TYPE I -	3"Trave	.l				
	113811ABC	1728	12	11/2	See C10-11 Price List		
\mathbb{Y}	113812ABC	1080	15	2	See C10-11 Price List		
	113813ABC	480	15	3	See C10-11 Price List		
	PVC TYPE I - 3"Travel						
	213811ABC	1728	12	11/2	See C20-21 Price List		
	213812ABC	1080	15	2	See C20-21 Price List		
	213813ABC	480	15	3	See C20-21 Price List		
	ABS TYPE II	ABS TYPE II - 8"Travel					
	113814ABC	128	4	4	See C10-11 Price List		
	PVC TYPE II	PVC TYPE II - 8"Travel					
	213814ABC	128	4	4	See C20-21 Price List		

EXPANSION JOINT - H x Spg End Piston									
	ABS TYPE I -	3"Trave	el						
	113811BBC	1728	12	11/2	See C10-11 Price List				
P	113812BBC	1080	15	2	See C10-11 Price List				
	113813BBC	480	15	3	See C10-11 Price List				
	PVC TYPE I -	3"Trave	el .						
	213811BBC	1728	12	11/2	See C20-21 Price List				
	213812BBC	1080	15	2	See C20-21 Price List				

Expansion Joints

- Injected molded in ABS (Black) and PVC (Grey).
- Nitrile Buna-N O-ring.
- PQAA Grease #2 lubricant.

Features

- Allows for up to 3" (7.6 cm) of travel (Type I) or 8" (20.3 cm) of travel (Type II).
- Flow direction and proper degree of extention indicated on expansion joint.
- Approved for use in vertical applications.

Benefits

- Allows movement without leakage.
- Removes the stress from both pipe and fittings which could cause failure of the piping system.

Applications

- For Drain, Waste & Vent applications (non-pressure).
- For Log Homes.
- For straight pipe runs of 30 ft. (9.1 m) or longer.

Approvals

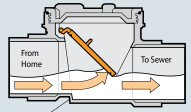
CSA Certified, IAPMO Listed

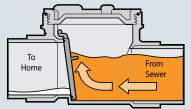
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Backwater Valves

These simple devices offer effective protection against the backflow of sewage and stormwater into homes and businesses.





New! DWV pipe can now be solvent welded

to the lids of the 3" and 4" backwater valves to serve as an extention handle for easier access to the plug.

Built-in drainage slope

Under Normal Operation, the lightweight flapper opens and allows waste water to

exit to sewer line.

During a backflow, the flapper seals closed,

stopping the flow from reaching interior drains entering the living space.

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DESC.	PART#	SKID QTY.	CTN.	SIZE	PRICE
JESC.	FANI #	OTY.	QTY.	JIZL	EACH

BACKWATER VALVES

BACKWATER VALVE

ABS - With DWV Hubs								
123281	1080	15	11/2	127.81				
123282	1080	15	2	196.69				
123283	320	10	3	216.34				
123284	128	4	4	236.04				
123286	48	1	6	590.08				
PVC (grey) - With	DWV Hubs	5						
223281	1080	15	11/2	108.58				
223282	1080	15	2	167.08				
223283	320	10	3	183.83				
223284	128	4	4	200.52				

90° BACKWATER VALVE with plug cleanout - Spg x Cleanout x H								
	ABS							
	123293	270	15	For 3"BWV	314.71			





BACKWATER VALVE - WHITE PVC



PVC (white) - With DWV Hubs									
223281W	1080	15	11/2	108.58					
223282W	1080	15	2	167.08					
223283W	320	10	3	183.83					
223284W	128	4	4	200.52					
223286W	48	1	6	501.28					
PVC - With Sewer Hubs									
223291W	288	4	3	183 83					

DR35 or DR2		- FOI	use with sew	er Pipe
ABS				
123302	1440	10	For 11/2" & 2" BWVs	83.60
PVC (white)				

10

For 11/2" & 2" BWVs

71.03

64.93

98.34

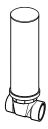
55.16 83.54



223286W	48	1	6	501.28				
PVC - With Sewer Hubs								
223291W	288	4	3	183.83				
223289W	144	2	4	200.52				

BACKWATER VALVE SLEEVE KIT for use with sewer pipe (Standard, DR35 or DR28)

1440



DACKWAT	EDVALVE	:41- 1 = 1/-		-1	c II d		123303	1080	15	For 3" BWV	
BACKWAI			iccess	sleeve and AB	Sila		123304	480	10	For 4" BWV	
	ABS - With DW\	v Hubs					PVC				
	123272	128	1	2	250.28		223303W	1080	15	For 3" BWV	
	123287	84	1	3	255.68			1111	1.4		
	123285	45	1	4	275.39		223304W	480	10	For 4" BWV	
			<u> </u>	4	2/5.39						
	PVC (grey) - Wit	th DWV Hub	os			LID FOR S	EWER PIPE A	CCESS S	LEEV	ES	
	223285	45	1	4	233.90		ABS (black)				
	PVC (white) - W	ith DWV Hu	ıbs				123302-2	-	100	1½ or 2	
	223272W	128	1	2	212.62		123303-2	_	1	3	

223302W

ABS

ABS - With DWV Hubs							
123272	128	1	2	250.28			
123287	84	1	3	255.68			
123285	45	1	4	275.39			
PVC (grey) - With DWV Hubs							
223285	45	1	4	233.90			
PVC (white) - With	DWV Hub	S					
223272W	128	1	2	212.62			
223287W	84	1	3	217.24			
223285W	45	1	4	233.90			
PVC (white) - With Sewer Hubs							
223290W	84	1	3	217.24			
223288W	45	1	4	233.90			

1

4

R SE	R SEWER PIPE ACCESS SLEEVES								
$\overline{}$	ABS (black)								
	123302-2	-	100	1½ or 2	23.39				
	123303-2	-	1	3	29.51				
	123304-2	-	0	4	41.34				
	PVC (white)								
	223302-2W	-	30	1½ or 2	19.90				
	223303-2W	-	20	3	25.08				
	223304-2W	-	20	4	35.10				
	223286-6W	480	15	6	100.30				

LID FOR ABS (BLACK) ACCESS SLEEVES

ABS Lid 123287-2

123285-2

29.51

34.84

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PRICE EACH PART #

PRICE EACH

The chart outlines the nominal	Backwater Valve Hub Size	Sewer Pipe Diameter
diameter of sewer	1½″	4"
pipe required	2"	4"
for the Canplas	3″	6"
Backwater Valve	4"	8"
Sleeve Kits:	6"	10"

REPLACEMENT FLAPPERS FOR BACKWATER VALVES Comes complete with O-ring									
Flapper with Gasket and Retaining Ring									
	123281-2A	16000	500	11/2 & 2	72.80				
	Flapper with O-Ri	ing							
	123283-2A	12960	90	3	15.72				
	123284-2A	6480	90	4	19.68				
	123286-2A	-	25	6	74.74				

BACKWATER COMPONENTS

BACKWATER VALVE COMPONENTS								
	Flapper (ABS) with Gasket & Retaining Ring							
	123281-2A	16000	500	11/2 & 2	72.80			
	Flapper (PVC) with Gasket & Retaining Ring							
	223281-2WA	-	500	11/2 & 2	61.81			
	Cleanout Lid (A							
	123281-3A	-	0	11/2 & 2	33.45			
	Cleanout Lid (F	PVC - Wh	ite) wit	h O-ring				
	223281-3WA	-	125	11/2 & 2	28.42			
	O-ring for Clea	nout Lid						
	123281-4	-	1	11/2 & 2	2.93			
	Lid for Sewer P	Pipe†† (Bl	lack) 4'	pipe diameter				
	123302-2	-	100	11/2 & 2	23.39			
	Lid for Sewer P	ipe†† (W	/hite) 4	l" pipe diameter				
	223302-2W	-	30	11/2 & 2	19.90			
	Flapper with C	-ring						
	123283-2A	12960	90	3	15.72			
	O-ring for Flap	per						
	123283-5	-	1	3	3.74			
	Cleanout Lid (Cleanout Lid (ABS - Black) with O-ring						
	123283-3A	1600	50	3	27.54			
	Cleanout Lid (f	PVC - Wh	ite) wit	h O-ring				
	223283-3WA	-	50	3	31.74			
	O-ring for Clea	nout Lid		'				
	123283-4	-	1	3	4.31			
	Access Sleeve	‡ with 5	pipe o	diameter				
	123287-3	-	94	3	100.24			
	Sleeve Lid‡‡ w	ith 5" pig	e dian	neter				
	123287-2	-	1	3	29.51			
	Lid for Sewer P	ipe†† (Bl	lack) v	vith 6" pipe dian	neter			
	123303-2	-	1	3	29.51			
	Lid for Sewer P	Pipe†† (W	/hite) י	with 6" pipe dia				
	223303-2W	-	20	3	25.08			
	Flapper with C)-ring						
	123284-2A	6480	90	4	19.68			
				1				

BACKWATER VALVE COMPONENTS							
	Cleanout Lid (ABS - Black) with O-ring						
	123284-3A	1120	35	4	42.89		
	Cleanout Lid (F	VC - Whi	te) wit	h O-ring			
	223284-3WA	-	35	4	36.44		
	Access Sleeve‡‡ with 7" pipe diameter						
	123285-3	-	44	4	129.80		
	Sleeve Lid‡‡ witl	n 7″ pipe d	liamete	r			
	123285-2	-	1	4	34.84		
	Lid for Sewer Pip	e†† (Black	k) 8" pip	e diameter			
	123304-2	-	0	4	41.34		
	Lid for Sewer Pip	e†† (Whit	e) 8" pi	oe diameter			
	223304-2W	-	20	4	35.10		
	Flapper with O-r	ing					
	123286-2A	-	25	6	74.74		
	Cleanout Lid (AB	S - Black)	with O-	ring			
	123286-3A	480	10	6	137.67		
	Cleanout Lid (PV	C - White)	with O	-ring			
	223286-3WA	-	10	6	116.96		
	BWV Lid (PVC - W	/hite)					
	223286-3W	-	1		41.96		
	O-ring for Clean	out Lid					
	123286-4	-	1	6	25.58		
	Lid for Sewer Pip	e†† (Whit	e) with	10" pipe diamete	r		
	223286-6W	480	15	6	100.30		

^{††} Sewer Pipe referenced above is Standard SDR35. ‡‡ Canplas access sleeves and sleeve lids require a special diameter pipe; they will not work with Standard SDR35 pipe.

PRICE LIST CPS-0224 FEBRUARY 1, 2024

DESC. PART # SKID CTN. QTY. SIZE PRICE EACH

WASTE & OVERFLOW INDIRECT



PVC (GRI



Indirect Bottom
Outlet Configuration

ABS GREAT WHITE® INDIRECT KIT Plug & Chain (Chrome Trim) without Pipe 332804 800 25 1½ 53.50 Lift & Turn (Chrome Trim) without Pipe 332806 800 25 1½ 82.80

EY)	EY) GREAT WHITE® INDIRECT KIT								
	Plug & Chain (Chrome Trim) without Pipe								
	96.12								
	Lift & Turn (Chro	ome Trim)	withou	ıt Pipe					
	322806	800	25	11/2	124.50				
	Pop Up (Chrome Trim) without Pipe								
	322808	800	25	11/2	112.02				

DESC. PART # SKID CTN. QTY. SIZE PRICE EACH

2-in-1 Convertible Bath Waste & Overflow Kits

1 kit will make 2 different drain outlet configurations!

Indirect Configuration



ABS (BLACK) - GREAT WHITE° CONVERTIBLE KIT - WITH PIPE								
	Plug & Chain (Chrome Trim) with Pipe							
	332903R	480	15	11/2	81.42			
	Lift & Turn (Chro	me Trim) v	with Pip	oe .				
	332905R	480	15	11/2	78.14			
Pop Up (Chrome Trim) with Pipe								
	332907R	480	15	11/2	92.37			

ABS (BLACK) - GREAT WHITE® CONVERTIBLE KIT - WITHOUT PIPE									
	Plug & Chain (Chrome Trim) without Pipe								
	332904	800	25	11/2	58.69				
	Lift & Turn (Chro	me Trim) v	withou	t Pipe					
	332906	800	25	11/2	75.61				
	Pop Up (Chrome Trim) without Pipe								
	332908	800	25	11/2	69.86				

VC (GREY) GREAT WHITE® CONVERTIBLE KIT - WITHOUT PIPE								
	Plug & Chain (Ch	rome Trin	n) witho	out Pipe				
	322904	800	25	11/2	91.98			
	Lift & Turn (Chro	me Trim) v	vithout	Pipe				
	322906	800	25	11/2	102.10			
	Pop Up (Chrome	Pop Up (Chrome Trim) without Pipe						
322908 800 25 1½								

REPLACEMENT COMPONENTS & SPECIALTY FINISHES FOR GREAT WHITE® WASTE & OVERFLOW

POP-UP							
	Chrome Pop-up	without S	trainer				
	332807-9	-	200	Fine Thread	23.11		
	Chrome Pop-up	with Strai	ner				
	332807-8	-	60	Fine Thread	34.69		
	Brush Nickel Pop-up with Strainer						
	332807-8BN	-	60	Fine Thread	39.07		
	Oil Rubbed Bron	ze Pop-up	with S	trainer			
	332807-8ORB	-	60	Fine Thread	39.62		

SHES FOR GREAT WHITE® WASTE & OVERFLOW								
LIFT-N-TURN								
	Lift-n-Turn (Chro	me Plate	d with S	Strainer)				
	332805-8	-	60	Fine Thread	64.97			
	Lift-n-Turn (Brus	h Nickel v	vith Str	ainer)				
	332805-8BN	-	60	Fine Thread	51.94			
	Lift-n-Turn (Oil Rubbed Bronze with Strainer)							
	332805-8ORB	-	60	Fine Thread	51.94			
COVER KIT								
Overflow Cover Kit - Chrome Plated								
	332804-KIT	-	200	-	14.89			
	Overflow Cover k	(it - Chrom	e Plated	d- Brush Nickel				

332804-KITBN -

332804-KITORB -

200 -

200 -

Overflow Cover Kit - Chrome Plated- Oil Rubbed Bronze

25.31

25.36

PRICE LIST CPS-0224 FEBRUARY 1, 2024

DESC. PART # SKID CTN. QTY. SIZE PRICE EACH

NEW! 2-in-1 Adjustable Bath Waste & Overflow Kits

1 kit will make 2 different drain outlet configurations!

Joint rotates 10° degrees in any direction to adjust to tub wall angle.





ABS (BLACK)								
1 100	Plug & Chain (0	Chrome Ti	rim) wit	thout Pipe				
	333854	600	25	11/2	58.69			
	Lift & Turn (Ch	ome Trim) with	out Pipe				
	333856	600	25	11/2	75.61			
	Pop Up (Chrom	ne Trim) w	ithout	Pipe				
	333858	600	25	11/2	69.86			

PVC (GREY)					
	Plug & Chain (0	Chrome Ti	rim) wit	thout Pipe	
	323854	600	25	11/2	91.98
	Lift & Turn (Ch	rome Trim) witho	out Pipe	
	323856	600	25	11/2	102.10
	Pop Up (Chrom	ne Trim) w	ithout	Pipe	
Ju(9	323858	600	25	11/2	110.10

	TRIM KITS - AI	DJUSTABLE WA	STE & O	VERFLO	ow .	
		Lift & Turn Trim h	Kit Polishe	d Chro	me	
a	>	332809PCL	1728	24	-	48.25
1	1 &	Lift & Turn Trim h	Kit Brushe	d Nicke	·I	
	y 🍅	332809BNL	1728	24	-	65.66
		Lift & Turn Trim h	Kit Matte	Black		
		332809MBL	1728	24	-	68.67
		Lift & Turn Trim h	Kit White			
		332809MWL	1728	24	-	68.67
		Pop-Up Trim Kit	Polished	Chrome		
		332809PCP	1728	24	_	39.39
_			0			33.33



Pop-Up Trim Kit Polished Chrome								
332809PCP	1728	24	-	39.39				
Pop-Up Trim Kit Brushed Nickel								
332809BNP	1728	24	-	57.77				
Pop-Up Trim Kit	Brushed	Matte B	lack					
332809MBP	1728	24	-	66.05				
Pop-Up Trim Kit White								
332809MWP	1728	24	-	66.05				

REPLACEMENT COMPONENTS & SPECIALTY FINISHES FOR ADJUSTABLE WASTE & OVERFLOW

REPLACEMENT SNAP ON FACE PLATE FOR ADJUSTABLE WASTE AND OVERFLOW



Chrome Plated						
333804-8	-	1	-	7.85		
Brushed Nickel Pla	Brushed Nickel Plated					
333804-8BNR	-	200	-	13.38		
Matte Black						
333804-8MBR	-	200	-	16.61		
White						
333804-8MWR	-	200	-	16.61		

LIFT-N-TURN REPLACEMENT FOR ADJUSTABLE WASTE AND OVERFLOW



Lift & Turn Matte Black					
332805-8MB	-	60	-	41.30	
Lift & Turn White					
332805-8MW	-	60	-	41.30	

POP-UP REPLACEMENT FOR ADJUSTABLE WASTE AND OVERFLOW

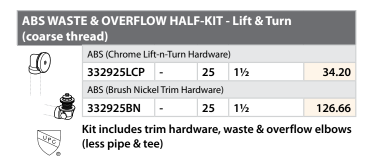


Pop-Up Matte Black					
332807-8MB	-	60	-	33.75	
Pop-Up White					
332807-8MW	-	60	-	33.75	

PRICE LIST CPS-0224 FEBRUARY 1, 2024

DESC. PART # SKID CTN. QTY. SIZE PRICE EACH

WASTE & OVERFLOW HALF-KITS



PLEASE NOTE:

WASTE & OVERFLOW HALF-KITS INCLUDE COARSE THREAD TRIM HARDWARE WHICH ARE NOT INTERCHANGEABLE WITH GREAT WHITE® WASTE & OVERFLOW FINE THREAD HARDWARE

TRIM FINISH LEGEND

CP Chrome Plated
ORB Oil Rubbed Bronze
BN Brushed Nickel

	NUMERI	CAL INDEX		
PART NO.	WEIGHT (KGS.)	CARTON BAR CODE	LOCATION IN PRICE LIST	
	,,			
P/L 11 113811ABC	0.223	50662671102961	8	
113811BBC	0.223	50662671102978	8	
113812ABC	0.29	50662671102985	8	
113812BBC 113813ABC	0.27 0.62	50662671102992 60662671103002	8 8	
113813BBC	0.637	60662671103019	8	
113814ABC	1.676	50662671103333	8	
P/L 12				
123272	0.870	10662671120387	10	
123281	0.234	10662671120011	10	
123281-2A 123281-3A	0.021 0.096	10662671120400 90662671120611	11 11	
123281-4	0.033	00662671120625	11	
123282	0.253	10662671120028	10	
123283	0.626	10662671120035	10	
123283-2A	0.029	10662671120417	11	
123283-3A	0.140	10662671120608	11	
123283-4 123283-5	0.005 0.003	00662671120632 00662671120694	11	
123283-5	1.129	10662671120066	10	
123284-2A	0.052	10662671120424	11	
123284-3A	0.257	10662671120592	11	
123285	2.526	10662671120097	10	
123285-2	0.160	10662671120523	10	
123285-3	1.202	10662671120530	11	
123286 123286-2A	3.065 0.217	10662671120196 10662671120431	10 11	
123286-2A 123286-3A	0.659	10662671120653	11	
123286-4	0.009	00662671120663	11	
123287	1.395	10662671120103	10	
123287-2	0.087	10662671120332	10	
123287-3	0.683	10662671120110	11	
123293 123293A	0.591 1.484	10662671120110 10662671120127	10 10	
1232937	0.262	10662671120363	10	
123302-2	0.048	10662671120394	10	
123303	0.218	10662671120349	10	
123303-2	0.113	00662671120687	10	
123304 123304-2	0.432 0.208	10662671120356 90662671120673	10 10	
P/L13 133070GN	0.137	10662671130232	4	
133070W	0.137	10662671130249	4	
133608	0.216	10662671130027	4	
13112011	0.139	10662671117158	3	
13212011	0.157	10662671214185	3	
P/L 21 213811ABC	0.305	30662671202469	8	
213811BBC	0.305	30662671202476	8	
213812ABC	0.364	30662671201820	8	
213812BBC 213813ABC	0.37 0.871	30662671201837 30662671201844	8 8	
213814ABC	2.325	30662671202261	8	
P/L 22				
223272W	0.926	10662671220230	10	
223281-2WA 223281-3WA	0.027 0.120	10662671220278 10662671220384	11	
223281 223281	0.120	10662671220308	10	
223281W	0.322	10662671220018	10	
223282	0.325	10662671220315	10	
223282W	0.325	10662671220025	10	
223283-3WA	0.200	10662671220391	11	
223283 223283W	0.805 0.829	10662671220339 10662671220032	10 10	
223284-3WA	0.348	10662671220407	11	
223284	1.547	10662671220346	10	
223284W	1.552	10662671220056	10	
223285	3.028	10662671220322	10	
223285W	2.913	10662671220070	10	
223286-3WA 223286-3W	0.910 0.901	10662671220377 10662671012620	11	
223286-6W	0.761	10662671220155	10	
223286W	4.149	10662671220162	10	
223287W	1.599	10662671220094	10	
••	,		1	

PRICE LIST CPS-0224 FEBRUARY 1, 2024

	WEIGHT	CARTON	LOCATION IN		WEIGHT	CARTON	LOCATION
PART NO.	(KGS.)	CARTON BAR CODE	PRICE LIST	PART NO.	(KGS.)	CARTON BAR CODE	PRICE LIST
223288W	3.085	10662671220117	10	332805-8ORB	0.128	10662671333473	12
223289W	1.723	10662671220124	10	332805-8MB	0.125	10662671073058	13
223290W	1.707	10662671220179	10	332805-8MW	0.150	10662671074796	13
223291W	0.945	10662671220186	10	332806	0.431	10662671330229	12
223302-2W	0.064	10662671220414	10	332807-8MB 332807-8MW	0.125 0.142	10662671073003 10662671074772	13 13
223302W	0.392	10662671220216	10	332807-6WW 332807-9	0.041	10662671330854	12
223303-2W	0.156	10662671220261	10	332807-8ORB	0.125	10662671018769	12
223303W 223304-2W	0.310 0.294	10662671220193 10662671220247	10 10	332807-8BN	0.125	10662671333435	12
223304-2VV 223304W	0.589	10662671220247	10	332807-8ORB	0.125	10662671018769	12
22350 111	0.505	10002071220207	"	332809BNL	0.157	10662671073232	13
				332809BNP	0.157	10662671073195	13
P/L 32				332809MBL	0.158	10662671073256	13
321842	0.018	10662671320367	7	332809MWL	0.187	10662671074840	13
321842W	0.019	10662671320268	7	332809MBP	0.158	10662671073225	13
321843	0.030	10662671320374	7	332809MWP 332809PCL	0.179 0.150	10662671074857 10662671073263	13 13
321843W	0.030	10662671320206	7	332809PCP	0.130	10662671073249	13
321844	0.062	10662671320381	7	332903R	0.627	10662671330687	12
321844W	0.065	10662671320213	7	332904	0.407	10662671330274	12
321957WSS 321982WSS	0.450 0.300	10662671320671 10662671320794	6	332905R	0.657	10662671330700	12
321982WSS 322041W	0.300	10662671320794	5	332906	0.437	10662671330281	12
322041WSS	0.245	10662671320121	5	332907R	0.652	10662671330731	12
322041W33	0.246	10662671320251	5	332908	0.432	10662671330298	12
322042WSS	0.300	10662671320190	5	332925BN	0.489	10662671331325	14
322143W	0.349	10662671320060	6	332925LCP	0.488	10662671333039	14
322143WC	0.306	10662671320107	6	333054BR	0.296	10662671331004	7
322144W	0.566	10662671320077	6	333056BR	0.273	10662671331103	7
322144WC	0.534	10662671320114	6	333064BR	0.322	10662671331127	7
322242WSS	0.546	10662671320244	5	333068BR	0.626	10662671333442	7
322342WSS	0.562	10662671320626	5	333804-8 333804-8BNR	0.020 0.032	00662671068590	13 13
322804	0.475	10662671320534	12	333804-8MBR	0.032	10662671073027 10662671073034	13
322806	0.505	10662671320541	12	333804-8MWR	0.033	10662671074789	13
322808	0.500	10662671320565	12	333854	0.457	10662671068603	13
322904	0.481	10662671320282	12	333856	0.487	10662671068610	13
322906 322908	0.511 0.506	10662671320299 10662671320305	12 12	333858	0.482	10662671068627	13
323854	0.509	10662671068634	13				
323856	0.539	10662671068641	13				
323858	0.534	10662671068658	13	D/I 30			
	1			P/L 39 394708	1.66	10662671052701	7
				394709A	0.941	10662671052916	7
P/L 33				394709B	1.006	10662671052923	7
331942-2SS	0.055	20662671330783	6	394709C	1.006	10662671052930	7
31942-2BN	0.058	10662671333497	6	394712A	1.705	10662671052961	7
31942-2ORB	0.058	10662671333503	6	394712B	1.705	10662671052497	7
331942-2MB	0.055	10662671074901	6	394712C 394712-4	1.705 0.091	10662671052503 10662671052954	7 7
331942-2MW	0.055 0.078	10662671076011 10662671333510	6	394713	2.079	10662671052978	7
331943-2BN	0.07.0	1000207 1000010	6	394718	1.901	10662671052992	7
331943-2ORB 331943-2SS	0.082 0.071	10662671333527 10662671330809	6		'		
31943-255 31943-2MB	0.071	10662671330809	6		1		
31943-2MW	0.055	10662671076004	6				
31952SS	0.528	00662671330864	6		1		
31957SS	0.331	10662671330878	6				
31962SS	0.289	10662671330908	6		1		
31982SS	0.239	10662671330991	6				
32041	0.214	10662671330137	5		1		
32041SS	0.231	10662671330205	5		1		
332042	0.214	10662671330175	5		1		
332042SS	0.252	10662671330755	5		1		
32143	0.292	10662671330052	6				
32143C	0.309	10662671330090 10662671330069	6		1		
32144 32144C	0.481 0.435	10662671330069	6		1		
32241	0.435	10662671330106	5		1		
32241	0.386	10662671330359	5		1		
32242SS	0.429	10662671330339	5				
32341SS	0.419	10662671330571	5		1		
32342SS	0.445	10662671330533	5		1		
32542	0.240	10662671330458	5				
32542SS	0.256	10662671330465	5		1		
32804	0.401	10662671330120	12		1		
32804-KIT	0.065	10662671333374	12				
32804-KITBN	0.029	10662671333404	12		1		
332804-KITORB	0.026	10662671333466	12		1		
332805-8	0.130	10662671330762	12				
32805-8BN	0.125	10662671333381	12	1	1		Í



canplas

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