

SUBMITTAL SHEET

JOB NAME	ITEM TAG
JOB LOCATION	PART NUMBER

DATE

CONTRACTOR

ENGINEER APPROVAL

DATE

PVC BACKWATER VALVE

Models S-640 & S-641

The stepped body design places the inlet socket-end higher than the outlet, promoting the correct drop-per-foot and improving flow efficiency.

Heavy-duty Acme-threaded access lid can be removed using the end of a dimensional 2" x 4" board of correct length, to ease clean-out or repair.**

Lid and flapper are equipped with an O-ring or gasket seal, assuring a positive seal-out of sewer gasses.

Manufactured with 100 percent virgin resins; No re-grind.

Designed for horizontally-installed, low-or-no pressure gravity-flow DWV systems only. Not suitable for upward-flow vertical installations or pressurized systems.

Model S-640 is available in nominal pipe sizes 1-1/2" to 6", solventweld. **Note:** a piece of 10"SDR 35 pipe cut to desired length, can be used as an access sleeve on the 6" S-640.

Model S-641 includes a 16" access sleeve with cap and is available in nominal pipe sizes $2^{"}$, $3^{"}$ and $4^{"}$.

**Nominal sizes 3",4" & 6" only.

Working Pressure, non-shock:

Sustains backflow pressure up to 5 p.s.i.

MATERIAL SPECIFICATION					
	PART	MATERIAL	SPECIFICATION		
1	Body	PVC	ASTM D1784		
2	Flapper	PVC	ASTM D1784		
3	Flapper O-ring (3", 4" & 6") or gasket (1 1/2" & 2")	Neoprene rubber	Commercial grade		
4	Access lid	PVC	ASTM D1784		
5	Access lid O-ring	Neoprene rubber	Commercial grade		
6	Access sleeve *	PVC	ASTM D1784		
7	Access sleeve cap *	PVC	ASTM D1784		

DIMENSIONS					
Size	Α	В	C*		
1-1/2"	4.19	3.88	-		
2"	4.50	3.88	18.88		
3"	7.37	6.00	21.00		
4"	10.75	6.75	21.75		
6"	15.13	10.13	-		

- UPC/IAPMO and IPC Listed: File number 4790
- Manufactured in compliance with ASME A112.14.1-2003
- End connections comply with ASTM D2665
- Manufactured in an ISO accredited facility.





