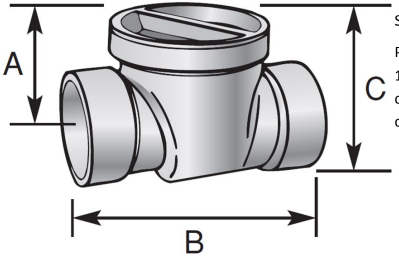


## TECHNICAL SPECIFICATIONS

## **GRAVITY BACKWATER VALVE**



## Standard Material

PVC components: Virgin PVC with cell classification

12454 & corresponding physical properties as
classified by ASTM D1784. Gaskets/O-ring: Must
comply weigh requirements of ASTM C1440.

The NDS gravity flow Backwater Valve is designed to protect low areas or basements from the backflow of waste from the street sewers. It is available in 2", 3", 4", and 6" Hubs outlets; which fit 2", 3", 4" and 6" DVW and IPS pipe. The 3", 4" and 6" Hubs may also be adapted to fit sewer and drain pipe with the use of NDS "DWV to Sewer and Drain Adapters" (2P41, 3P42, 2P43).





	Part No.	Description	Color	(lbs.)	
PVC	275P	2" PVC Backwater Valve	White	1	_
	275PR	2" PVC Backwater Valve with Riser and Cover	White	5.00	
	375P	3" PVC Backwater Valve	White	2.33	
	375PR	3" PVC Backwater Valve with Riser and Cover	White	5.00	
	475P	4" PVC Backwater Valve	White	4.33	
	475PR	4" PVC Backwater Valve with Riser	White	8.00	
	675P	6" PVC Backwater Valve	White	9.00	
ABS	275	2" ABS Backwater Valve	Black	1	_
	375	3" ABS Backwater Valve	Black	1.83	
	375R	3" ABS Backwater Valve with Riser and Cover	Black	4.00	
	475	4" ABS Backwater Valve	Black	3.33	
	475R	4" ABS Backwater Valve with Riser and Cover	Black	7.00	
	675	6" ABS Backwater Valve and Cover	Black	7.00	

Item Number	Α	В	С	Riser Height	Riser Dia.
275P, 275	2.18	5.03	3.53	16	4
275PR	2.18	5.03	3.53	16	4
375P, 375	3.51	7.56	6.10	16	6
375PR, 375R	3.51	7.56	6.10	16	6
475P, 475	4.47	11.18	7.18	16	8
475PR, 475R	4.47	11.18	7.18	16	8
675P, 675	5.50	15.25	9.90	16	10

