SPEEDY SLEEVE

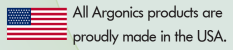
CURB VALVE BOX POLYURETHANE REPAIR SLEEVE

Argonics' Speedy Sleeves are specifically engineered for ease of installation, access and maintenance. Our polyurethane will not corrode, remains pliable and is not susceptible to damage due to impact. The patent-pending design provides an easy solution for accessing the shut-off rod; no more breaking lids or tapping pipes!



BENEFITS

- Tap-on repair sleeve allows for quick repair and easy access
- Embedded magnet assures locating with ease when buried
- Snap-in cap removes easily with a flathead screwdriver
- Polyurethane sleeve slides tightly onto pipe and seals out debris

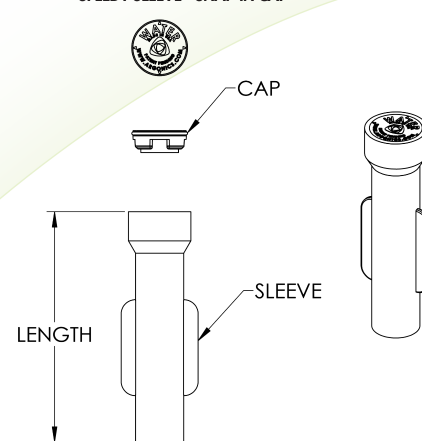


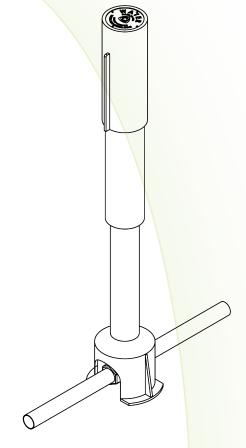
Argonics' Speedy Sleeve is protected by the following patents: 9,651,187; 9,726,316; 9,851,039.

"We have installed approximately 25 of the Argonics Speedy Sleeves in several areas, from yards, to driveways, to sidewalks. The repair lids are extremely easy to install and they save us time and money. We simply dig up the dirt slightly (instead of down two to three feet), place the urethane lid over the valve box pipe, and pound down on them using a block of wood on the top to get them to the desired height. Then we fill the dirt back in and the repair is completed. I love the fact that they are very lightweight and they require minimal tools to install. Now we don't need to fight with corroded castings that are bonded together. No more trying to get them apart."

Gene Payton Utilities Field Supervisor, Township of Scio, MI







SPEEDY SLEEVES - SNAP IN CAP				
Size	Length	Part Number	Weight (lbs)	
1″	6"	MP-RS-S1006W-B90	0.86	
1″	12"	MP-RS-S1012W-B90	1.39	
1″	18″	MP-RS-S1018W-B90	1.92	
11/4"	6"	MP-RS-S1206W-B90	0.92	
11/4"	12"	MP-RS-S1212W-B90	1.54	
11/4"	18"	MP-RS-S1218W-B90	2.16	
1½"	6"	MP-RS-S1506W-B90	0.96	
1½"	12"	MP-RS-S1512W-B90	1.65	
1½"	18″	MP-RS-S1518W-B90	2.34	

BUFFALO BOX SPEEDY SLEEVES					
Size	Length	Part Number	Weight (lbs)		
21/2"	12″	MP-RSB-S2512W-B90	2.26		
3″	12"	MP-RSB-S3012W-B90	2.52		







WWW.ARGONICS.COM