

## MANHOLE WATER-STOP GASKETS

### DESCRIPTION

Christy's Manhole Waterstop Adapter Gaskets are designed for use on PVC sewer pipe when installing into a concrete manhole wall. Made of SBR (Styrene Butadiene Rubber), the gasket is an excellent "water stop" material.

### APPLICATIONS

Properly installed adapter gaskets are tested for a rating of 6.5 psi. This rating is general and may vary depending on whether the gasket has been installed on the correct size pipe.

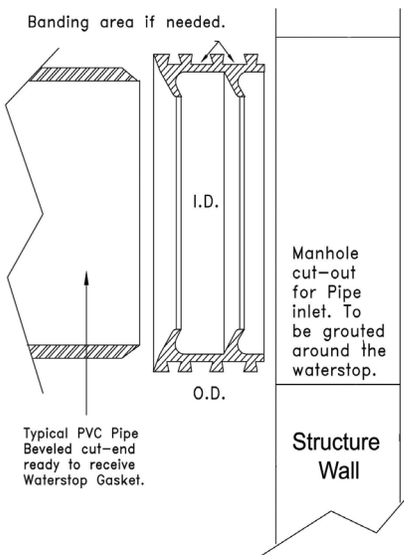
### SPECIFICATIONS & INDUSTRY LISTINGS

Tested and approved to meet ASTM C-923.

<b>Hardness Range:</b>	40 - 80 Shore "A"
<b>Tensile Max. PSI:</b>	2500
<b>Elongation Max %:</b>	500
<b>Compression Set:</b>	Good
<b>Temperature:</b>	- 50°F to 158°F
<b>Ozone Resistance:</b>	Fair to good
<b>Tear Strength:</b>	Excellent



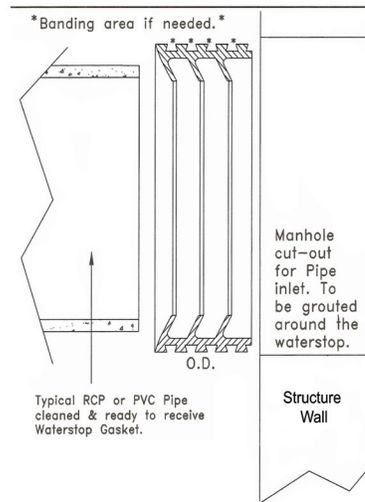
Manhole Water-Stop Gaskets



Typical Installation for waterstop gasket  
4"-12" Profile shown.

Clean and bevel pipe before the gasket is stretched onto the OD as shown. If needed, stainless clamps placed in grooves. As pipe is placed into MH wall, center gasket in wall cut-out, support pipe, pack cut-out with proper grout, backfill after it has fully set-up.

Small Diameter Gaskets - 4" - 12"



Typical Installation for waterstop gasket  
15" & larger Profile shown.

Clean CONC/PVC pipe before the gasket is stretched onto the OD as shown. If needed, stainless clamps placed in grooves. As pipe is placed into MH wall, center gasket in wall cut-out, support pipe, pack cut-out with proper grout, backfill after it has fully set-up.

Large Diameter Gaskets - 15" and larger