

GASKET SEALING TECHNOLOGY ASTM F3240 CAPABLE OF EXPANDING 800% BY VOLUME

INSTALLING AT THE LATERAL TERMINATION

INSIGNIATM



Structural & Watertight

Insignia™ O-Rings are available in a variety of diameters up to 8 inches and are installed as a standard part of the Perma-Lateral™ Lining System or InnerSeal™ Main to Lateral Connection systems. Once exposed to water, the O-Rings are capable of expanding 800% by volume creating the compression gasket that takes your CIPP rehabilitation to the next level of a watertight repair.

Did you know?

The Insignia[™] product line is the patented gasket sealing technology compliant with ASTM F2561, F2599 and the rigorous F3240.



Step 1

Turn back (non-coated side out) lateral tube approximately 6"



Step 2

Place 1st hydrophilic O-Ring 4" away from the turned back lateral end



Step 3

Place 2nd hydrophilic O-Ring 5" away from the turned back lateral end



Step 4

Put a drop of hydrophilic glue at 2" to 3" intervals around both hydrophilic O-Rings



Step 5

Allow glue to dry for 5-minutes and turn back lateral tube so coated side is out





866-336-2568

UNDERGROUND SOLUTIONS YOU CAN RELY ON