



Introducing Ghostliner™

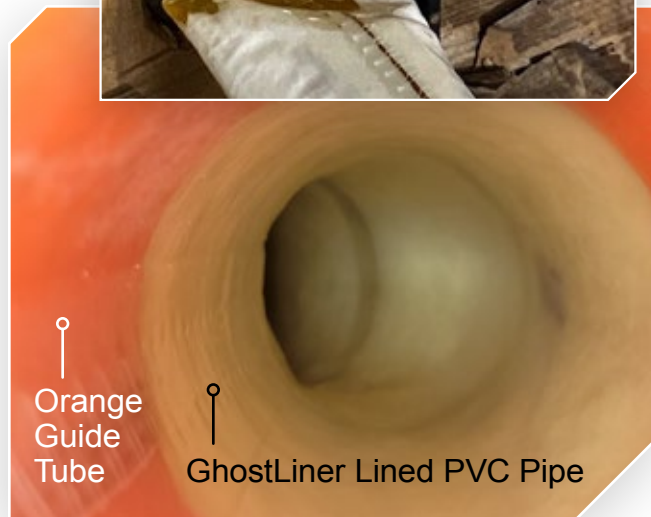
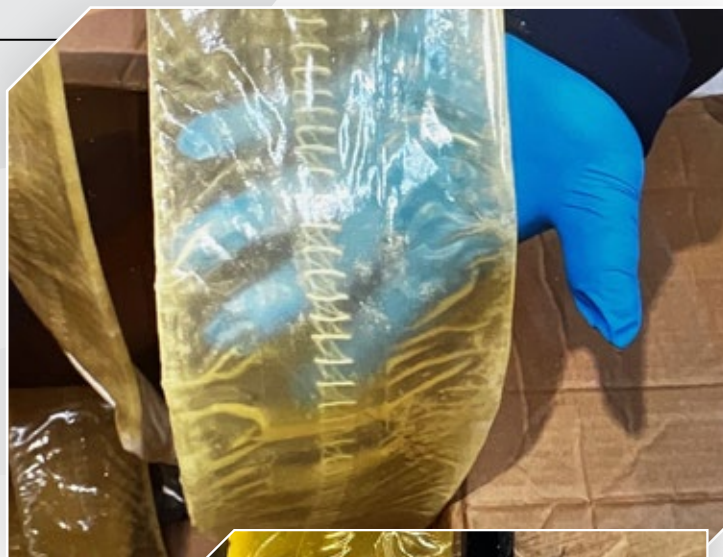
The first transparent, lateral CIPP liner.

Reduces LED light-cure times by up to 50% while delivering superior physical properties.

Don't miss out on the lateral market's next major innovation!

- Becomes transparent during wet-out and reduces LED light-cure times without sacrificing strength
- Faster and higher quality cure due to transparency once saturated
- Negotiates pipe bends up to 45 degrees

maxlinerusa.com/GhostLiner



Orange Guide Tube

GhostLiner Lined PVC Pipe



GHOSTLINER

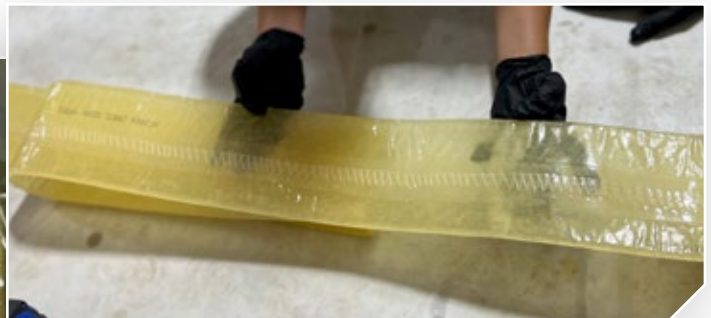
Never Again Worry About Complete Resin Saturation

GhostLiner is a uniquely manufactured synthetic fiber felt with a TPU coating specifically designed to maximize LED light-cure capabilities. Tube forming and seam bonding are achieved by an overlocking chain stitched seam with an extruded taped joint – creating a superior, high-performance impermeable liner designed for sweeping bends up to 45° and very minimal stretch.

Due to the one-of-a-kind construction, the benefits of the transparent nature of GhostLiner solve many of the problems experienced with LED light-cure installations that have been experienced up until now. Never again worry about complete resin saturation.

Because GhostLiner is see through, dry spots in your liner are a thing of the past. And forget about the headache that comes with uncured resin wash behind your service reinstatements. GhostLiner allows the light to penetrate further than any other lateral liner, curing more migrated resin than was ever possible before.

The advantages of GhostLiner can be attained by anyone doing CIPP small diameter* LED light-cure. If your light and resin combination is tested and approved, you CAN go faster and cure more completely with GhostLiner. It's almost scary!



*Diameter range of 3-12" and thicknesses up to 6mm currently available.

MaxLinerUSA.com

