

Premier Pipe S.B. Liner is a Styrene Barrier coated liner.

Our new S.B. Liner system starts with using tried and true felt CIPP liner. The combination includes our highest quality felt liner with our proprietary, state-of-the-art, Styrene Barrier coating giving our S.B. Liner the safest and most trusted Styrene Barrier that the industry can offer.



This state-of-the-art proprietary Styrene Barrier technology was a collaboration of three prominent companies along with the finest industry consultants all working hard together for four years to make a positive change in our industry. We have found this highly experienced collaboration to be remarkably successful.

The true beauty of this proprietary S.B. system is we made sure the Styrene Barrier system was designed to the same specifications of Premier Pipe USA CIPP. The Styrene Barrier system is wet out in our own facilities to our same Premier Pipe USA quality control procedures. S.B. Liner is then brought to the job site and inverted through a shooter and cured to the same procedures as everyday CIPP. 100% quality control from start to finish. We continue to strive to make the S.B. lining system the best styrene barrier system in the world. Premier Pipe USA has successfully researched and developed the best ways to make sure that S.B. Liner system is easy to install and clearly dimples laterals. This is a system you need to see to believe.









PRODUCT SPECIFICATIONS

Material	Felt with proprietary coating		
Diameter Range	8 to 120 inches		
Wall Thickness	4.5mm to Jobsite Design Requirements		
Coating Options	S.B Coating		
Installation Methods	Air Inversion or Water Inversion		
Resin Type	Polyester, Vinylester, and/or Epoxy		
Preparation	High Pressure and/or Mechanical Cleaning		

PRODUCT MINIMUM STANDARDS

Characteristic	Test Method	Polyester Resin Standard	Polyester Resin Enhanced	Vinyl Ester and Epoxy Resins
Flexural Strength	ASTM D790	4,000 psi	4,500 psi	5,000 psi
Flexural Modulus (short term)	ASTM D790	350,000 psi	400,000 psi	300,000 psi
Flexural Modulus (long_ term)	ASTM D2990	125,000 psi	200,000 psi	150,000 psi

Our strength is in our installers:

What makes our CIPP process standout from others is our quality installers, who are carefully selected and trained. Through constant communication, our installers continue to learn and help one another with every project, ensuring the best possible result every time.











Our new cutting edge S.B. Liner system is named after Simon Baylis. Simon was the founder and driving force behind Premier-Pipe UK and vital to the start-up and success of Premier Pipe USA. Simon was a rare combination with elite engineering skills and lining experience to produce the most trusted and reliable lining systems in the world. Premier Pipe liners always meet and exceed strict quality assurance & design criteria while maintaining easy installation. Inspired by Simons great work ethic and values we have created our stateof-the-art, industry leading, S.B. Liner system. Simon may be no longer with us, but his enduring friendship and time tested values, will always live on.





612-819-7221



JACOB.MORTELL@PREMIERPIPEUSA.COM



2735 PEEBLES ROAD TROY, OH 45373



WWW.PREMIERPIPEUSA.COM