

# LINERS TO MEET THE DEMAND FOR EVERY APPLICATION

Hammerhead Trenchless carries eight types of liners for CIPP applications to best meet customer needs, unique projects and curing methods. Our Liners are constructed of the highest quality for reliable and consistent installation. Our liner and resin systems are compliant with industry installation standards including ASTM F1216 – *Standard practice for rehabilitation of existing pipelines and conduits by the inversion and curing of resin-impregnated tube,* Uniform Plumbing Code (UPC), International Plumbing Code (IPC), NSF International (NSF14), IAPMO, and ICC-ES.

### **HH LED LINER**

Proprietary synthetic polyester fiber liner with polyurethane coating designed specifically for use with the BlueLight curing system. Used in applications 4-10 inches in diameter with single bends up to  $45^{\circ}$ .

### **HH LED 3D LINER**

Proprietary synthetic polyester fiber liner with polyurethane coating designed specifically for use with the BlueLight curing system. This 4-inch liner is a preferred choice for installations with single or multiple bends up to  $90^{\circ}$  and/or where the host pipe configuration includes a single diameter transition (4 - 6").

### **HH FLEX LED LINER**

Proprietary synthetic polyester fiber liner with polyurethane coating designed specifically for use with the BlueLight curing system. Used in applications from 3 to 4 inches in diameter to minimize wrinkling and installs through single or multiple bends up to  $90^{\circ}$  and/or where the host pipe configuration includes single diameter transitions (3-4") and 4-6".

### **HH SCRIM LINER**

Designed for accuracy, scrim reinforced liner minimizes longitudinal stretch and assures accurate inversion length. This polyester needle-punched felt liner with reinforcing polyester scrim and polyurethane coating is used in applications where the host pipe is 3 to 12-inch diameter with bends at a maximum of 45°. Ambient or heat cure using hot water circulation is recommended.

### **CURING METHOD**



**BLUELIGHT** 









# IT'S ALL HERE

# **HH TRANSITIONAL SCRIM LINER**

Polyester needled felt liner with reinforcing scrim and polyurethane coating custom manufactured for host pipes with diameter transitions. Ambient or heat cure using hot water circulation is recommended.

### **HH FLEX LINER**

Flexible polyester needle-punched felt liner with polyurethane coating and sewn seam used in applications where the host pipe is 4 to 8-inch diameter with bends of 45 and 90°. Ambient or heat cure using hot water circulation is recommended.

# **WOVO/BRAWOLINER**

Highly flexible, premium, woven, seamless PET premium liner with polyurethane coating used in applications from 2 to 8-inch diameter to minimize wrinkling and install through single or multiple bends up to 90°. Ambient or heat cure using hot water circulation is recommended.

### **WOVO/BRAWOLINER 3D**

Premium, woven, seamless PET premium liner with polyurethane coating used in applications to minimize wrinkling and install through single or multiple bends up to 90° and/or where the host pipe configuration includes diameter transitions. Ambient or heat cure using hot water circulation is recommended. Available in 3 to 4, 4 to 6 and 6 to 9-inch transitions.

#### **CURING METHOD**





**AMBIENT** 

HOT WATER





**AMBIENT** 

HOT WATER





**AMBIENT** 



**AMBIENT** 



Liner	Diameter								Bends		Pre-Wetout Liner		Cure Method
	2"	3"	4"	5"	6"	8"	10"	12"	45°	90°		Transitions*	
LED Liner			Х	Х	Х	Х	Х		Х		Х		BlueLight
LED 3D Liner			Х	Х	Х				Х	Х	X	Х	BlueLight
FLEX LED Liner		Х	Х						Х	Х	X	Х	BlueLight
HH Scrim Liner		Х	Х	Х	Х	Х	Х	Х	Х				Ambient, Hot Water
Transitional Scrim Liner			Х		Х							Х	Ambient, Hot Water

Χ

Χ

Χ

Χ

Χ

Χ

\*Single diameter transitions.

Ambient, Hot Water

Ambient, Hot Water

Ambient, Hot Water



Flex Liner

Wovo/Brawoliner

Wovo/Brawoliner 3D

**REHAB & REPLACEMENT. REDEFINED** 

Χ

Χ

Χ

Χ

Χ

χ

Χ

Χ

Χ

Χ

Χ

Χ

Χ

Χ

Χ

Learn more: hammerheadtrenchless.com

Χ

Χ