

HammerHead[®] Lateral CIPP Solutions

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HammerHead Lateral CIPP Solutions are cured-in-place pipe linings used to rehabilitate lateral sewers and other non-pressure 3 to 12-inch diameter pipelines without excavation. Rehabilitation with HammerHead CIPP provides a structural repair to deteriorated or damaged pipelines while eliminating infiltration and protecting against future corrosion along the rehabilitated pipe in a less disruptive manner than conventional dig and replace. Installation is performed by inverting a resin-impregnated tube into an existing pipeline and expanding it against the interior of the existing pipe during cure, as described in ASTM F1216. This results in a finished CIPP that is smooth, tight-fitting, and continuous over its installed length.

Applications for Use

HammerHead Lateral CIPP Solutions are certified by NSF International, IAPMO and ICC-ES for compliance with NSF Standard 14, ASTM F1216, the International Plumbing Code, and the Uniform Plumbing Code to provide a leak-tight, structural repair to existing pipelines, including storm and sanitary sewers, drain, waste, vents, and other piping systems. HammerHead CIPP systems are resistant to municipal sewage flows and may be used to rehabilitate existing piping with straight alignment, bends, offset joints, and size or material transitions. HammerHead[®] Trenchless provides detailed guidelines and instructions for use and makes training available in support of quality management.







Uniform Plumbing Code

Technical Data

HammerHead Lateral CIPP Solutions are an engineered composite consisting of a specialized textile tube and formulated thermosetting resin. HammerHead's resin systems are VOC-free and may be cured under ambient thermal conditions, by hot water circulation or by photo-initiation with a specific spectrum of LED blue light. The resin system and curing method are selected based on installation conditions and the desired working and cure times. The CIPP is designed to withstand all external loads including hydrostatic, soil, and live loads in accordance with ASTM F1216, Appendix X1. Corrosion and heat resistance properties of the installed CIPP are optimal for municipal sewer and commercial drain, waste, and vent application environments.

Structural Properties

HammerHead Lateral CIPP Solutions provide a structural repair with a leak-tight, frictional fit throughout the length of the rehabilitated pipe and can accommodate circular or non-circular cross sections and a wide range of common pipe materials such as, but not limited to, concrete, vitrified clay, PVC, asbestos cement, cast iron and ductile iron. Structural stability of the CIPP is achieved through compression during cure as the CIPP is expanded tightly against the walls of the existing pipe. At the same time, resin migrates into pipe joints, irregularities, and defects anchoring the CIPP in-place. The structural properties in the following table are met or exceeded when HammerHead installation guidelines are followed.

Property	Test Method	ASTM F1216 (minimum)
Flexural Modulus	ASTM D790	250,000 psi
Flexural Strength	ASTM D790	4,500 psi



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HammerHead Ambient and Heat Cured Epoxy Resin Systems

HammerHead heat and ambient cured CIPP resin systems are two-part, 100% solids, styrene-free epoxies offering superior mechanical properties, chemical resistance, and adhesion to pipe materials, even under humid and wet conditions typical for buried pipelines. The heat cured HH Resin Base epoxy systems require the application of circulated hot water to achieve a fast and full cure. The HH Ambient epoxy system cures under typical ambient conditions in sewer pipelines without the application of heat. While the Ambient system takes longer to cure than heat cured resin, it offers an economical approach without compromising the performance of the finished CIPP.

As a component of HammerHead CIPP systems, these resins are specifically formulated with excellent wet-out capability, low-odor, and no styrene or other VOC emissions for pipeline rehabilitation.

Epoxy Resin System Properties						
Material Data	HH Resin Base	HH Winter 30	HH Standard 60	HH Summer 90	HH Ambient Resin	HH Ambient Hardener
Mix ratio, by weight	4	1	1	1	2.33	1
Mix ratio, by volume	3.3	1	1	1	2	1
Color	Yellow	Blue	Blue	Blue	Blue	Yellow

Epoxy Resin System Working and Cure Times						
Time, minutes	Working Time	Cure Time ²				
HH Resin Base/Winter 30	15	70 @ 158°F (70°C)	40 @176°F (80°C)	30 @194°F (60°C)		
HH Resin Base/ Standard 60	35	130 @ 158°F (70°C)	60 @ 76°F (80°C)	40 @ 194°F (60°C)		
HH Resin Base/ Summer 90	55	140 @ 158°F (70°C)	90 @ 76°F (80°C)	60 @ 194°F (60°C)		
HH Ambient Resin/Hardener	25	240 @ 55°F (10°C)	120 @ 77°F (25°C)			

Ambient temperature: Temperature of the work area where the resin system is mixed, the tube is wetted, and the liner is loaded into the inversion drum.

IMPORTANT: Working and cure times are affected by ambient temperature and that of materials. Warmer temperatures reduce working and cure time while colder temperatures increase working and cure time. Resin, tube, and the inversion drum should be conditioned to 72-75°F (22-24°C) prior to use for optimum control during installation.

¹Working time: Time from the start of mixing resin to the completion of inversion of the liner into the existing pipe.

²Cure time: Time from the start of the curing process to the time of substantial completion of cure required for return to service. Listed cure times are based on temperature of the air or hot water circulated within the lined pipe.

HammerHead Bluelight Resin System

Bluelight LED resin system is a single component, styrene-free vinyl ester resin. It is cured in the blue light wave range of approximately 450 nm by patented LED light sources at a rate of up to five times faster than traditional curing methods, such as hot water, steam, or ambient air. This resin offers superior mechanical properties chemical resistance, and adhesion under conditions typical for buried pipelines.

As a component of the Bluelight LED CIPP system, this resin is specifically formulated with excellent wet-out capability, lowodor, and no styrene or other VOC emissions for quick and easy pipeline rehabilitation. The resin is a single component system which has a shelf life of one year when appropriately stored. Shelf life of wet out tube with Bluelight resin is dependent upon the tube type and storage conditions and may be as long as sixty days. Refer to Shelf Life and Storage section below.



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HammerHead Tube

HammerHead offers several options for tube that are selected based upon existing pipeline configuration, cure method, and conditions affecting installation such as pipe configuration, fittings, or diameter transitions.

	Tube	Tube	Technical Characteristics		nds	Cure
Tube	Material	Coating			90°	Method
HELIAM™ Scrim	PES Felt w/scrim	PVC	Tube with continuous filament scrim to assure accurate inversion length.			Heat Light Ambient
HH BL LED	PES Felt	PU	LED light cure tube for straight shot applications and minimal bends.	х		Light
HH BL LED 3D	PES Felt	PU	LED light cure tube for straight shot applications, bends, and size transition.	х	х	Light
HH BL FLEX LED	PES Felt	PU	LED light cure tube for straight shot applications, bends, and size transitions. High flexibility with minimal wrinkling.	х	х	Light
HH Scrim	PES Felt w/scrim	PU	Tube with continuous filament scrim to assure accurate inversion length.			Heat Ambient
HH Transitional Scrim	PES Felt w/scrim	PU	Tube with continuous filament scrim to assure accurate inversion length for installations with size transition.			Heat Ambient
HH Flex	PES Felt	PU	Tube for installations with minimal bends or size transition.	х		Heat Ambient
HH Super Flex	PES Felt	PU	Tube for installations with multiple bends.	х	х	Heat Ambient
HH Wovo/Brawoliner	Seamless Woven PES	PU	Woven, seamless tube for installations with bends. High flexibility with minimal wrinkling.	х	х	Heat Ambient
HH Wovo/Brawoliner 3D	Seamless Woven PES	PU	Woven, seamless tube for installations with multiple bends and size transition.	х	х	Heat Ambient

PES: Polyester, PVC: Polyvinyl Chloride, PU: Polyurethane

Tube	Available Diameter (in.) x Nominal Thickness (mm)							
Tube	2	3	4	5	6	8	10	12
HELIAM [™] Scrim			3.0		3.0			
HH LED			3.5	3.5	3.5 or 4.5	4.5	4.5	
HH LED 3D			4.0					
HH Flex LED		3.0	3.5		4.5			
HH Scrim		3.0	3.0	3.0	3.0	3.0	4.5	4.5
HH Transitional Scrim			4 to	6 transitions x	: 3.0			
HH Flex			4.5	4.5	4.5	4.5		
HH Super Flex	2.0	2.0	4.5	4.5	4.5	4.5		
HH Wovo/Brawoliner	3.0	4.0	4.0	4.0	4.0	4.0		
HH Wovo/Brawoliner 3D		3 to 4 ● 4 to 6 ● 6 to 9 transitions x 4.5						



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HammerHead Calibration Tube

HammerHead calibration tube is used to expand and hold the resin-impregnated tube (liner) tightly against the existing pipe wall during cure.

Tube Property	Light Duty	Heavy Duty		
Pipe Diameter, in.	2 to 3	4 to 12		
Tube Material/Coating	Polyester fabric/PVC	Polyester fabric/PVC		
Seam Construction	HF Welded Overlap	Stitched and taped		
Cure Method	Ambient	Hot Water		
Installation Pressure Additional pressure may be required to invert around bends	5 to 7 psi	7 to 10 psi		

Shelf Life and Storage

Resin System Components: One (1) year when stored in original sealed packaging at 65-80°F (18-27°C) and less than 65% relative humidity.

Tube/Calibration Tube: One (1) year when stored protected from light at 40-80°F (5–27°C) and less than 65% relative humidity.

Bluelight Resin Impregnated LED Tube: Thirty (30) days when stored in original packaging at 40-70°F (5-21°C).

Bluelight Resin Impregnated HELIAM Tube: Sixty (60) days when stored in original packaging at 40-70°F (5-21°C).

Safety

Refer to the Safety Data Sheets for these products for safety and health information prior to use. Follow all notices on the Safety Data Sheets (SDS). If you do not understand or cannot adhere to the guidelines and procedures for handling and use of these products in strict accordance with the SDS, do not use these products. Contact HammerHead[®] at 800-331-6653 for a copy of the SDS.

The information contained herein is offered without charge for use by technically qualified personnel at their discretion and risk. All statements, technical information and recommendations contained herein are based on tests and data which we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and no warranty of any kind is made with respect thereto. Always read, understand, and comply with hazard warnings described in the products' Safety Data Sheet(s) before use.