



MAXLINER® SMALL DIAMETER CIPP LINING TRAILER

TURN-KEY EQUIPMENT, LINER AND RESIN SYSTEM FOR
TOTAL LATERAL AND VERTICAL PIPE REHABILITATION

FEATURING:

- INSTALLATION EQUIPMENT
- RESINS
- LINERS



Get MORE out of a MaxLiner® Trailer

Delivering proven lateral and vertical pipe rehabilitation products and equipment for **more than 20 years**, the MaxLiner Small diameter CIPP Lining Trailer is the latest addition to the extensive line-up of MaxLiner equipment. Choose from a 18', 20' or 24' trailer custom-built and **MAX'd out to your specifications.**



Rear ramp door for easy transport of equipment and materials

TYPICAL TRAILER PACKAGE

QTY.	DESCRIPTION
1	Entry Door w/window & screen 24"W x 76"H
1	24" Pullout Drop Step
4	Tire 235-80 /R16 8-LUG 8 Ply
1	5,000 lbs. Leveling Jack
1	5,000 lbs. Electric A-Frame Jack
1	Vanair® 80 CFM/110 psi Air Compressor
1	6,000 Diesel Generator
2	7,000 lbs. Torsion Axles
1	Rubber Tread Plate Flooring
1	Covered and Insulated Walls and Ceilings
2	13,500 BTU Roof Mounted AC
3	36" Charcoal Overheads
6	Chrome LED Ceiling Mounted Lights
10	110v Electrical Outlets with Covers
2	12v Black USB Charging Stations
1	120 Air Force Heater
1	50 Amp Convertor Charger with Shore Plug and Cord
1	Counter Top Curbside
1	EZ Stak 5-Drawer Tool Cabinet (Front Curbside 35 Tall)
1	Wireless Rear Back Up Camera
1	LED Directional Arrow Broad
1	100 Amp Roof Mounted Charging Kit
3	Counter Top Street Side (fold up)
1	Face Fronts (Front Wall See Rendering)
1	Freezer with Control (Optional add)
1	Bucket Rack
1	Ramp Door 90"W x 78"H
1	Radio with Two Speakers
1	High VIS Strobe Kit — Front and Sides
2	Rear Mounted LED Flood Lights
1	CO ₂ Dectector
1	Fire Extinguisher
1	Hanging Curtain
1	Shocker Hitch
1	Brush Stainless Steel - Front Wall, Curbside Above Top

MAXLINER CIPP LINING SYSTEM



Side entry double door



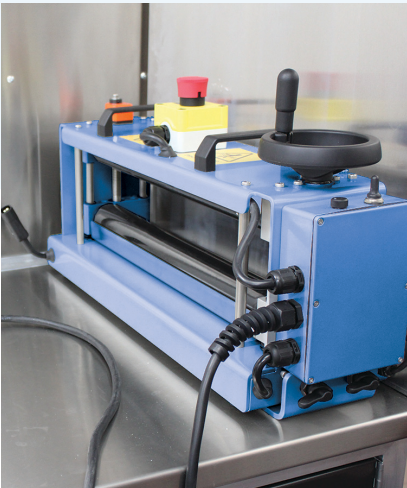
High traction flooring with broad workspace and undercounter storage



Resin bucket rack keeps resin secure during transport



Control dashboard for lights, heat, A/C, stereo and more



E-Roller with grip coated brushless rollers, digital counter and foot pedal controller



Commercial grade Cummins® ONAN generator



Dual ceiling mounted A/C system for comfortable working environment during summer season



Vanair® 80 CFM/110 psi air compressor



Plenty of drawer space for 655 piece tool set



Ample overhead storage with locking cabinets



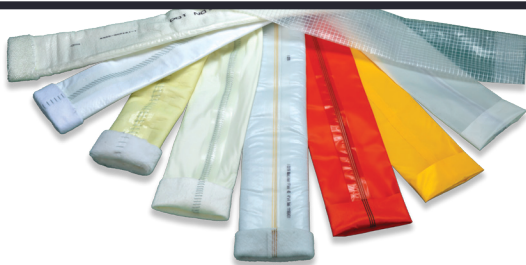
Solid wood workbench counter



Thermostatically controlled fridge/freezer

MAXLINER SMALL DIAMETER LINING SOLUTIONS

MaxLiner offers a broad range of liners, manufactured by United Felts, for just about every pipe condition lengths. Liners come in approx. 165 LF | 50 m or 330 LF | 100 m rolls. Contact MaxLiner customer service for custom sizing orders and sewn transitional liners.



■ MAX SCRIM LINER | 3"-12" (AVAILABLE IN PU AND PVC)

Non-woven, needle-punched polyester fiber felt with PU coating. There is a 100% continuous polyester reinforcement filament (SCRIM) integrated into the fabric to limit longitudinal stretch during installation. Ideal for straight shots, can be used around bends up to 45°.

Applications:

- For landing the liner at a definitive point and straight piping applications
- Sweeping bends up to 45°
- Open-End (Blindshot) with Calibration Tube
- Closed-End
- PVC option is Compatible with MaxPox VE

■ MAX LINERTUBE™ | 3"-12" (AVAILABLE IN PU AND PVC)

Non-woven, needle-punched polyester fiber felt offered with PU coating designed for sweeping bends and very minimal stretch.

Applications:

- Open-End (Blindshot) with Calibration Tube
- Closed-End
- Straight piping applications with minimal stretch
- Sweeping bends up to 45°

■ MAX FLEXLINER™ | 4" - 6"

Non-woven, needle-punched polyester fiber felt with a PVC coating. Available with either a stitched skived seam or an overlocking chain stitched sewn process.

Applications:

- Open-End (Blindshot) with Calibration Tube
- Closed-End
- Straight piping applications with minimal stretch
- May be used on sweeping bends up to 45°
- Compatible with MaxPox VE

■ MAX CLEAR™ (FORMERLY GHOSTLINER®) | 3"-12"

A clear flexible, single- or double-layer liner manufactured with synthetic fibers and a flexible TPU coating. Designed to maximize LED light curing speeds up to 40%.

Applications:

- Ideal for LED light cure
- Open-End (Blindshot) with Calibration Tube
- Closed-End
- Ideal for straight piping applications with minimal stretch
- May be used on sweeping bends up to 45°
- Not compatible with Styrene

■ MAX WOVOLASS® | 3"-8"

An ultra-flexible liner, uniquely bonded to a seamless impermeable PU coating. The circular-knitted construction of polyester and extensible fiberglass reinforcement makes it ideal for transitioning several pipe diameters and lining around multiple bends up to 90°.

Applications:

- Open-End (Blindshot) with Calibration Tube
- Close-End
- Pull-in-Place
- Transitioning sizes/change in several diameters
- 3x's stronger than traditional lateral liners

■ MAX WOVVOX® | 2"-6"

An ultra-flexible liner, uniquely bonded to a seamless impermeable PU coating. The circular-knitted construction of polyester and extensible fiberglass reinforcement makes it ideal for transitioning several pipe diameters and lining around multiple bends up to 90°.

Applications:

- Open-End (Blindshot) with Calibration Tube
- Close-End
- Pull-in-Place
- Transitioning sizes / change in several diameters

■ MAX WOVOLINER™ | 3"-8"

An ultra-flexible liner bonded to a seamless impermeable PU coating. The circular-knitted construction of polyester and elastomeric yarns makes it ideal for lining around multiple bends up to 90°.

Applications:

- Open-End (Blindshot) with Calibration Tube
- Close-End
- Pull-in-Place

■ MAX FLEX 4D™ | 3"-10"

Non-woven, needle punched PE felt liner with an elastic PU coating. Capable of transitioning up to four diameters (4D) while maintaining finished thickness and negotiating bends up to 90°.

Applications:

- Open-End (Blindshot) with Calibration Tube
- Closed-End
- For transitioning sizes / change in diameter
- May be used on sweeping bends up to 90° with slight wrinkling

■ MAX SUPERFLEX™ | 2"-12"

Non-woven, needle punched PE felt liner with an elastic PU coating. capable of navigating multiple bends up to 90° and single-diameter transitions.

Applications:

- Open-End (Blindshot) with Calibration Tube
- Closed-End
- Pull-in-Place
- Compatible with MaxPox VE



(877) 426-5948

901 HOLLIE DRIVE

MARTINSVILLE, VA 24112

SALES@MAXLINERUSA.COM

WWW.MAXLINERUSA.COM