

The image shows the interior of a Maxliner CIPP Lining Trailer. On the left, a large roll of white liner material is mounted on a reel. In the center, there is a blue machine, likely a resin pump or mixing unit. To the right, a large white tank with yellow hoses is visible. The trailer has white walls and a metal floor. The Maxliner logo is visible on the wall and equipment.

MAXLINER®

# 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.**



*Plenty of storage and counter space for prep and lining*

### 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 <sub>2</sub> Dectector
1	Fire Extinguisher
1	Hanging Curtain
1	Shocker Hitch
1	Brush Stainless Steel - Front Wall, Curbside Above Top



## MAXLINER CIPP LINING SYSTEM



*Built in tie-downs to lock down your drums*



*Mountable back-up camera*



*Hinged counters provide more storage and hauling space*



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



*Commercial grade Cummins® ONAN generator*





*Non-slip flooring, built-in AC and plenty of LED lighting*



*Plenty of drawer space for 655 piece tool set*



*Ample overhead storage with locking cabinets*



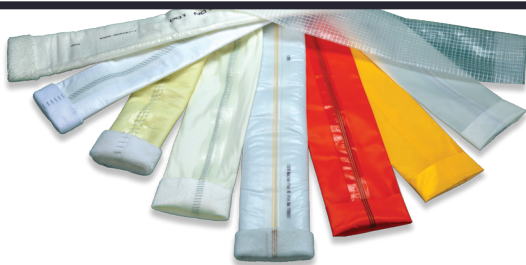
*Stainless steel surface for easy clean-up*



*Under counter, secure storage space for resin*

## 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

**MAXLINER®**



**(877) 426-5948**

**901 HOLLIE DRIVE**

**MARTINSVILLE, VA 24112**

**SALES@MAXLINERUSA.COM**

**WWW.MAXLINERUSA.COM**