

CityLiner® 12



Side view of CityLiner® 12 (truck not included)



Inside view of CityLiner® 12

Each CityLiner® 12 System is designed to accommodate up to 12" diameter CityLiner® cured-in-place pipe (CIPP) and is custom made to meet your individual needs. As a minimum, each system will be designed with the following components and specifications:

Standard Components

- Fully insulated (processing cabin only) 24' long V-nose Trailer (main cabin inside working area is 18' long)
- Vacuum system
- Epoxy mixing system
- Roller table (15' minimum) for up to 12" diameter CityLiner CIPP
- End "calibration"/drive roller for up to 12" diameter CityLiner CIPP
- 150 gallon resin tank (with external filling penetrations)

- 50 gallon hardener tank (with external filling penetrations)
- 15,000 BTU roof mounted A/C unit with proper ducting
- Single human interface to control all functions of the trailer
- Stainless steel piping/hose for mixing system
- Man door (side entry)
- 3' x 5' pipe loading side door
- CityLiner CIPP exit slot w/rear window
- Pipe storage/prep table
- Spray-on polyurethane lining to protect floor of trailer
- Acetone flush system for static mixing elements
- Stand-alone power generator
- Tandem axle (10,000 lb capacity)
- Rear lights
- Internal lighting

Optional Equipment

- Heat pump (cold weather use)
- Quick resin cooling system (hot weather use)
- Storage components (shelving, toolboxes, etc.)
- Any stand-alone system desired to be permanently mounted
- UV protective awning mounted on rear of the trailer
- Rear ramp door
- Custom trailer lengths are available