

For Abrasive and Corrosive Slurries

Whether a new build or a re-build, our craftsmen use the same rigorous process to provide you with the best quality lined pipe in the industry. From fabrication of the pipe to your specifications to surface preparation and selection of the proper elastomer followed by custom painting, these industrial grade lined pipe withstand abrasive and corrosive slurries in suction or discharge service.

The lining is available in natural gum rubber, SBR, neoprene or chlorobutyl built up to the proper I.D., then vulcanized in our computer-controlled large format autoclave to ensure complete cure.

- Most standard pipe dimensions
- Typical pipe flange selection
- Straight pipe and reducers
- Elbows, wyes, tees

- Manifolds, combiners
- 1/4" to 2" lining
- Repairs made to re-lined pipe

Great for abrasive or corrosive media found in chemical, mineral beneficiation, metallurgical cool prep, sand and gravel, clay, kaolin and limestone preparation, and FGD circuits in coal-fired power plants.

- Custom rubber selection and lay-up thickness to improve your known wear patterns
- Improve the OEM design based on your experience and our know-how
- Factory repair ensures best adhesion and rubber cure
- Reduce in-plant noise





- Fabricators cut and weld the pipe to customer's specifications or repair damaged re-lined parts
- If re-lined, old urethane is incinerated first, then abrasive steel media is used to remove oxides and debris from the areas to be lined and to generate aggressive surface texture enhancing mechanical lock-in of rubber
- Craftsmen apply lining and pressurize or "blow" the tube against the pipe wall, ensuring intimate contact and adhesion to the wall during vulcanization
- Rubber flashing is trimmed from the finished part before painting
- Ready for paint

