



RUBBER LINED PARTS For Abrasive and Corrosive Slurries

New or rebuilt, our designers and fabricators will construct or rebuild your worn parts to OEM specs.

We can beef up certain wear areas and apply the right rubber to ensure long wear life for your application.

Available in gum rubber, SBR, neoprene or chlorobutyl.

All linings are vulcanized in our computer-controlled large-format autoclave to ensure complete cure.

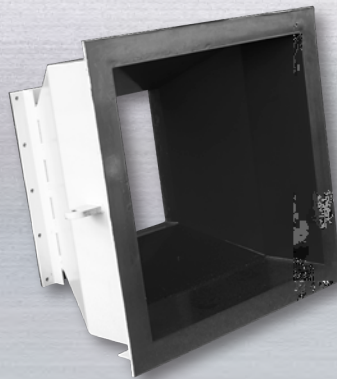
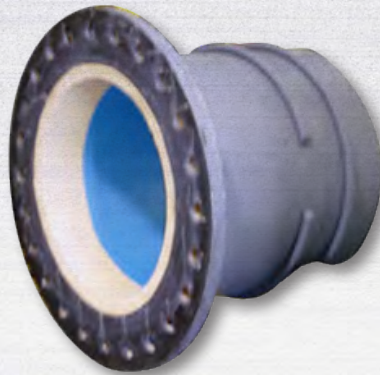
- Chutes
- Hoppers
- Tubs
- Launder Boxes
- Troughs
- Feeders
- Agitator Blades
- Flotation Parts
- Pulley Logging
- Props
- Headers Combiners
- Tanks

Great for impact abrasion or corrosive media found in chemical, mineral beneficiation, metallurgical coal 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

TOWNLEY

Engineering & Manufacturing Co., Inc.



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Made in the USA



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