

URETHANE LINED PIPE

Iracore's innovative lined-pipe system uses advanced urethane compounds specifically developed for your operating conditions. The Iracore pipe system includes lined pipe

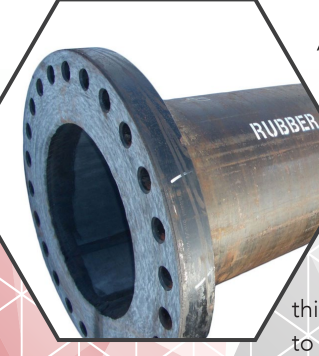
extend the useful life of the asset indefinately.

spools up to 60', and pipe fittings ranging from 3" to 48". Our highly abrasion-resistant lining ranges from 1/4" to 5" thick, can withstand extreme temperatures ranging from -50°F to +200°F, and can be re-lined to



RUBBER LINED PIPE

A broad selection of rubber compounds are available based on customer specifications. Iracore can recommend and utilize the most appropriate rubber compound to meet your demanding needs for aggressive wear, chemical and temperature conditions. Rubber thickness from 1/8" and up, or customized to your needs.





CUSTOM STYLES

Large & Small Radius Bends Expansion Barrels Reducing Tees

Branched Runs Flex Hose

Tees

Reducers Wyes & Laterals



MATERIALS

Iracore® Urethane	Operating Temp °F	Max Temp °F
6500®	131° - 176°F	203°F
7500®	104° - 158°F	203°F
8500®	77° - 131°F	203°F

Rubber

Natural Gum IRAprene® Butyl

Operating Conditions

Versatile & Cost Effective Harsh Abrasion & Chemical High Temp & Extreme pH

RETURN ON INVESTMENT

Factor	Iracore®	Carbon Steel
Asset Life	10+ years	<2 years
Rotation Freq	2+ years	6 months
Site Handling	4 times	20 times

EXPERTISE

Since 1957, Iracore has produced 3 million linear feet of lined pipe, representing over 1.4 million operating hours for our clients. Suncor, Shell, US Steel, and Cliffs Natural Resources have all trusted Iracore® for their piping needs.







