



PRODUCT SELECTOR GUIDE - Steel Pipe

INTERNAL APPLICATIONS

Standard Sewage, Wastewater, Reclaimed Water Temperature less than 60°C (140°F)	Corropipe II WasteLiner Corropipe II Slow Set Corropipe 'S' (AM) versions available	20 mils (500 microns)
Standard Sewage, Wastewater, Reclaimed Water Temperature less than 90°C (195°F)	Corropipe II Ultraliner (AM) version available	20 mils (500 microns)
Potable Water, Foodstuffs (NSF Approval) Temperature less than 60°C (140°F)	Corropipe II PW	20 mils (500 microns)
Fuels, Chemicals, Seawater (see Madison for limits) Temperature less than 90°C (190°F)	Corropipe II UltraLiner	20 mils (500 microns)
Severe Abrasion	Corropipe II Abrasion Corropipe II WasteLiner (CM) Corropipe 'S' (CM)	Contact Madison

EXTERNAL APPLICATIONS

Buried Corrosion Protection Temperature less than 90°C (190°F)	Corropipe II TX-15 Corropipe II Omni Corroclad 2000 Corropipe II Slow Set	20 mils (500 microns)
Buried Corrosion Protection Temperature less than 125°C (250°F) Dry	Corroclad 2000 HT	20 mils (500 microns)
Rock Shield, Slip Bore, River Crossing Direct Jack	Corropipe II TX-15 Corroclad 2000 Corroclad 2000 HT (CM) versions available	40 to 80 mils (1000 to 2000 microns)
Above Ground Corrosion Protection	Corropipe II Omni with Acrylathane Top Coat	20 mils (500 microns) 5 mils (125 microns)

FIELD JOINTS AND TOUCH-UP

For Corropipe II WasteLiner Corropipe II TX-15 Corropipe II Omni Corropipe II Slow Set Corropipe II UltraLiner Corroclad 2000 Corroclad 2000 HT	Parent Coating Corropipe II Joint Coating (E) Corropipe II EC-120 Corropipe 'S' TX II Touch Up (Only WasteLiner, and TX-15) GP II Touch Up GP II (E) Touch Up	20 mils (500 microns)
For Corropipe II PW	Parent Coating Corropipe II Joint Coating (E) Corropipe II EC-120 GP II Touch Up	20 mils (500 microns)