

COATINGS

PT2000®



PT2000® is used for more corrosive wood treating chemicals and many exterior applications like: decks, fences, boat docks, board walks, and playground equipment. Salt spray tests show no corrosion in over 1,500 hours.

For more information on corrosion resistance, see page 11.

PPG1500™



PPG1500™ by Pittsburg Paint Group allows color matching to products such as composite decking while still providing corrosive protection. Salt spray tests show no corrosion in over 1,500 hours.

Yellow Zinc (YZ)

Yellow Zinc coating is used for temporary corrosion resistance. YZ coating is **not** designed for use with Treated Lumber or exterior applications. Class 1 galvanized ASTM A641/A64M-98 is available on request (special order only).

STAINLESS STEELS

305 Stainless Steel

305 is an austenitic chromium-nickel stainless steel that is not magnetic. It cannot be hardened by heat treatment. It is corrosive resistant. ASTM B-117 Salt Spray Tests show no sign of surface red rust at 1,000 hours.

316 Stainless Steel

316 is an austenitic chromium-nickel stainless steel containing molybdenum. It provides a increased strength at higher temperatures and provides the highest corrosive resistance. ASTM B-117 Salt Spray Tests show no sign of surface red rust at 1,000 hours.

410 Stainless Steel with PPG1500™

410 is a martensitic grade of stainless steel that is magnetic. It is corrosive resistant in mild chemical environments. When coated with PPG1500™, ASTM B-117 Salt Spray Tests show no sign of rust at 5,500 hours.

Contact UFO for testing data on 410 Stainless Steel and PPG1500™.

Coating or Material Recommendations

Environment	Untreated Lumber	Treated Lumber	Composite Decking	PVC Decking	Steel/Metal
Interior (Dry)	Yellow Zinc	PT2000® PPG1500™	N/A	N/A	Yellow Zinc PT2000®
Exterior	PT2000® PPG1500™	PT2000® PPG1500™	PT2000® PPG1500™	PT2000® PPG1500™	PT2000® PPG1500™
Corrosive/Coastal Exposure	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	410 Stainless Steel w/ PPG

See pages 78-79 for compatible nailers.