

PRIMING & PAINTING GUIDELINES

- Steel Grip Plate® must be protected from corrosion/rusting as with any steel product. Both the surface and substrate material (Plate/Grating/etc.) needs to be protected.
- Material can be primed and painted or steel can be hot-dipped galvanized. Surface treatments must be performed after the **SLIPNOT**® surface is applied.
- The Grade 2 (Medium) stainless steel and aluminum surface averages about 0.020" in depth and any priming/painting/powder coating combination should not exceed 5 mils to prevent degradation of the SLIPNOT performance. Hot-dip galvanizing should not be used in conjunction with our stainless steel and aluminum surface.
- The Grade 2 (Medium) steel surface has an average depth of about 0.025"+/-. The total surface treatment (including priming/painting/powder coating) should not exceed a total of 10 mils. Hot-dipped galvanizing is an ideal surface protection for this grade of material in steel.
- For steel only, the Grade 3 (Coarse) surface has an average depth of about 0.030"+/-. Total surface treatment should not not exceed 15 mils.

