PPI IDLER SURFACE PROTECTION



PAINT

Most non-machined surfaces will be painted unless covered with rubber, plastic, or plating. Vendor supplied components are not re-coated unless used in fabrications such as welded or bolted. Graphite gray RAL 7024 is the standard PPI idler color unless special paint is ordered.

Available Options:

- Alkyd Enamel Paint (used unless specified) 1 coat
- Alkyd Enamel Paint 2 coats
- · Urethane Primer, Alkyd Enamel Top Layer Provides moderate surface protection
- High Performance 2 Component Urethane Provides excellent gloss, weathering resistance and film flexibility
- · Urethane Primer, Epoxy Mastic Top Layer Provides exceptional corrosion protection Epoxy paint can discolor and chalk with extended exposure to sunlight
- · Hot Dip Galvanize: Frames, brackets, etc. can be hot dip galvanized. Rolls are excluded. Galvanizing forms a metallurgical bond between the zinc and the underlying steel, creating a barrier that is part of the metal itself. During galvanizing, the liquid zinc reacts with the surface of the steel article to form a series of zinc-iron alloy layers
- · Other clearly specified by customer

