STEEL FINISHES

1. Note: Two-coat fluoropolymer system below is for steel applications where a primer is required.

Superior-Performance Organic FEVE Fluoropolymer Powder Finish: Two-coat powder coating system, including zinc rich powder primer followed by a Fluoropolymer powder complying with AAMA 2605 and containing 100 percent fluorinated ethylene vinyl ether (FEVE) resin. Prepare, pretreat, and apply coating to exposed metal surfaces to comply with coating and resin manufacturers' written instructions.

Zinc rich powder primer

Product code:

Color:

Manufacturer:

FEVE Fluoropolymer powder

Product code:

Color:

Manufacturer:

1. Note: Two-coat Super Durable system below is for steel applications where a primer is required.

High-Performance Super Durable Powder Finish: Two-coat powder coating system, including zinc rich powder primer followed by a Super Durable powder complying with AAMA 2604 and containing 100 percent Super Durable Polyester resin. Prepare, pretreat, and apply coating to exposed metal surfaces to comply with coating and resin manufacturers' written instructions.

Zinc Rich Powder Primer

Product code:

Color:

Manufacturer:

Super Durable Powder

Product code:

Color:

Manufacturer:

1. Note: Two-coat standard polyester system below is for steel applications where a primer is required.

Standard Polyester Powder Finish: Two-coat powder coating system, including zinc rich powder primer followed by a Standard Polyester powder complying with AAMA 2603 and containing 100 percent standard polyester resin. Prepare, pretreat, and apply coating to exposed metal surfaces to comply with coating and resin manufacturers' written instructions.

Zinc Rich Powder Primer

Product code:

Color:

Manufacturer:

Standard Polyester Powder

Product code:

Color:

Manufacturer: