

.019 X 14" X 50' – Aluminum Trim Coil Bright White Polyester Trim Coil

Spectra Metal Sales, Inc. is a member of the National Coil Coating Association and uses the NCCA's standards as guidelines for physical testing.

- The Aluminum used is alloy 3105-H28 or 3105-H25 which meets the specifications set forth in the "Aluminum Standards and Data 2006" published by the Aluminum Association. The finished gauge of the Aluminum for this coil is .019, +/- .002.
- The surface of the Aluminum sheet is thoroughly cleaned and dried to remove impurities and coated with Bonderite 1402-W non-cyanide chromate conversion coating.
- The Aluminum's inside and outside coating is a thermo polyester paint which is roll coated and baked per manufactures specifications.
- The DFT range of the applied topcoat finish is .60 mils, +/- .2 mils.

Spectra Metal Sales, Inc. has a complete line of state of the art quality control equipment which includes:

Hunter DP-9000 Colormeter Garner Impact Tester Garner Cross Hatch Tester Fischer Dual Scope Film Thickness Gauge Gardner Gloss Meter

• The paint specifications used for our smooth white polyester coated trim coil are as follows:

| Gloss (60°): | 10 +/- 2 Units (varies by color) |
|------------------------|--|
| Solvent Resistance: | 100 Double rubs (M.E.K.) |
| Flexibility: | .019 (+/002) 2 T Bend minimum |
| Impact (N.T.O.): | 1-1/2 Times metal thickness in Inch-Lbs (ASTM D 2794) |
| Pencil Hardness: | F - 2H |
| Humidity Resistance: | No blistering, loss of adhesion after 1,000 hours exposure to 100% relative humidity. (ASTM D 2247) |
| Salt Spray Resistance: | No field blistering and no more than 1/16" creep from a score line after neutral salt spray testing for 1,000 Hours (ASTM B 117) |
| Weathering Resistance: | Will withstand ten years outdoor southern exposure in South Florida, without cracking, blistering, splitting or pealing. |