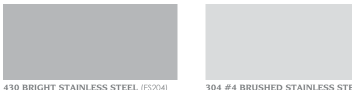


FINISH OPTIONS

OFFICE 818.492.3500 | FAX 818.492.3530



ELITE SERIES



430 BRIGHT STAINLESS STEEL (ES204)

304 #4 BRUSHED STAINLESS STEEL (ES206)



UPI.GALXC HOT DIPPED GALVANIZED

Our new GalXC material will be Standard for all Timely door frames raising the quality and performance properties to the highest level at an exceptional value. GalXC is a Hot Dipped Galvanized product that provides superior corrosion resistance in the harshest environments while balancing outstanding surface, gauge, and shape quality.

- G-30 Coating weight
- Meets all specifications in the ASTM A653 spec
- Easier to specify, ALL Timely frames are made of GalXC, so they can be installed in virtually any environment
- The GalXC zinc coating protects the steel by acting as a sacrificial anode; any exposed parts of the steel, such as exposed edges on the strike emboss or at the end of each frame, are also protected by the thicker zinc coating



BECKER SPECIALTY CORPORATION

Becker Specialty is a global leader in the manufacturing of coil coatings.

Beckry®Pur is a high performance Polyurethane coating that provides excellent film hardness and abrasion resistance. The Beckry®Pur provides great flexibility for forming of the Timely Frames. Beckry®Pur has excellent corrosion and chemical resistance. Beckry®Pur also provides superior color stability, chalk resistance, and gloss retention than Polyesters.





THE MOST ECO-FRIENDLY WAY TO APPLY COATINGS

Metal Coaters continuous coil coating process cleans, pretreats and roll applies corrosion resistant Polyurethane Primers and Color Coatings to GalXC steel to produce a hard baked on enamel like surface that is free from the orange peel appearance that is associated with powder or spray coatings to produce prepainted coil for processing into Timely's Prefinished Door Frames

- Precision Roll Coating Methodology: The Coil Coating Process applies extremely controlled and uniform thicknesses of Pretreatment, Primer and Color Coatings on flat steel sheet across the width of the strip or coil. Controlled and uniform coverage's are impossible to achieve with post painted steel (painted after fabrication).
- Transfer Efficiency: 100%, no overspray, no waste.
- VOC Capture: The Coil Coating process captures and destructs a minimum of 98% of the coating's VOC's, eliminating pollutants that would otherwise be released into the air.
- Benefits of Coil Coating: Substantial energy savings vs. post painting processes, trouble-free environmental compliance and minimized waste and emissions.
- Recyclable & Recycled: 70% of all steel is recycled. Prepainted Steel and Prefinished Door Frames are completely recyclable.

