



ReziBond[®] - Technical Bulletin

Surface Appearance and Batch to Batch Consistency

ReziBond[®] coating over TruZinc[®] substrate was developed as an alternative to bare bonderized steel. Our ReziBond product offers all the benefits of standard bonderized with a number of improvements including roll-formability, adhesion, wet and enhanced post-paintability. Additional details on product performance and attributes can be found in the brochure detailing our ReziBond product.

Surface Appearance

Our ReziBond product is produced using a unique tinted resin coating applied on the metallic coating line. This process can result in random surface blemishes, flow lines and variable tint strength within a coil. These items are strictly aesthetic in nature and do not affect the performance of the product. While every effort is made during manufacture to minimize blemishes or inconsistencies in color or flow, the surface appearance is not guaranteed.

Batch to Batch Consistency

Much like a metallic paint system, the color and gloss of our ReziBond product can vary between resin batches and production runs. If the product is being used in an exposed application all efforts should be made to use material from a single production batch. Batch to batch consistency is not guaranteed.

Our ReziBond product is not warranted and is intended for the rainwater goods applications. Steelscape makes no guarantees for use as exposed roofing or siding panels. Surface blemishes, color and gloss variations, and any other strictly aesthetic defects will not be considered a defect.

Steelscape

1-888-285-7717

www.steelscape.com