ReziBond®

ReziBond, Steelscape’s improved replacement product for bare bonderized, features a mill applied resin system over the top of our TruZinc® coated steel substrate offering an excellent surface ready for field-applied painting.

The attributes of ReziBond include:
- Excellent roll-formability
- Exceptional adhesion during forming
- Enhanced post-paintability
- Sealant compatibility
- Solderability
- Improved lap seam adhesion strength

ReziBond is available in various sizes and in both fluting and non-fluting conditions

Soldering

Solder testing has been conducted with great results. It is important to note that muriatic acid (29-31% HCl) must be used as the fluxing agent. Other fluxing agents with less HCl will not cut through the surface treatment in a timely fashion for productive soldering. The residue from the fluxing process will contain some dark particles. This residue does not interfere with soldering nor does it affect the efficiency of the fluxing agent.

Note: ReziBond coil is designed to be field-applied painted.