TruZinc® and TruZinc® Plus

TruZinc®

TruZinc galvanized steel applies a proven metallic coating of zinc to steel to provide trusted corrosion protection. Applied using Steelscape’s advanced production processes, TruZinc pairs proven performance with unmatched product quality and consistency. TruZinc Steel is an exceptionally versatile product and is ideal for a range of applications including metal roof and wall products, HVAC ducting, lightweight framing and decking, and other building accessories.

Steelscape offers TruZinc bare, or in an endless array of colors, designs, finishes and textures, providing ultimate design freedom. TruZinc steel is proudly produced in Steelscape’s Kalama Washington facility, which offers TruZinc coating and painting capabilities in the one location, facilitating exceptional quality management and coating flexibility.

TruZinc® Plus

A clear odorless resin applied to TruZinc which provides a smooth finish and a surface that is easy to form and handle. This finish is optimized for product manufacturers as it minimizes the need for additional lubricants during forming lowering production and maintenance costs. The finish also resists scuff marks and fingerprints, allows for field painting without primer in most cases and protects the steel during storage and installation. The resin naturally and evenly dissipates over a period of 12-18 months (when left unpainted) without powdering, peeling, or cracking.

steelscape.com
Benefits Overview

**TruZinc**
- Proven corrosion performance
- Smooth, flat and consistent finish
- Easily formed
- Flexibility to be painted in a wide range of colors and finishes
- Manufactured using Steelscape’s advanced TruZinc line guaranteeing superior quality and consistency

**Additional Benefits to TruZinc Plus**
- Excellent lubricating qualities, reducing or eliminating the need for additional lubricants and roll cleaning
- Resists scuff marks and fingerprints
- Minimizes wet stack storage stain
- Developed so product formers can transition from bare to painted without downtime
- Allows for easy field painting without primer in most cases (with water-based paints)

### Performance Qualities

<table>
<thead>
<tr>
<th><strong>Max Input Coil Weight:</strong></th>
<th>56,000 #</th>
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<tbody>
<tr>
<td><strong>Max Output Coil Weight:</strong></td>
<td>56,000 #</td>
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<tr>
<td><strong>Thickness:</strong></td>
<td>0.0100'' - 0.0470'' *</td>
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<tr>
<td><strong>Width:</strong></td>
<td>26'' – 51''</td>
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<tr>
<td><strong>Coatings:</strong></td>
<td>Resin / Oil / Passivant (Std or RoHS) / Acrylic Single-Coat Paint / Paint</td>
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<td><strong>Entry OD / ID:</strong></td>
<td>79.5'' max / 20'' +/- 0.25</td>
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<tr>
<td><strong>Delivery OD/ID:</strong></td>
<td>79.5'' max / 20'' +/- 0.25</td>
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<tr>
<td><strong>Coatings:</strong></td>
<td>G30, G40, G60, G90, G100, G115, G125 **</td>
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<tr>
<td><strong>Manufacturing Location:</strong></td>
<td>Kalama, Wa.</td>
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* 0.0300” thickness & greater is considered non-surface critical for some product grades & end-uses, both bare and painted. Inquire with a Steelscape Sales Representative for further review.
** For heavier coating weights inquire with a Steelscape Sales Representative.

Want to see the color and design options available on TruZinc? Visit Steelscape.com to request a product sample today.