



**THE ULTIMATE HIGH-PERFORMANCE MATERIAL FOR INVITING FOOD STORAGE ENVIRONMENTS**

# TruzGuard®

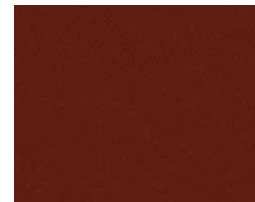
Fast-track the creation of durable, high performance walk-in-coolers and food storage products with TruzGuard coated steel. Featuring a proven stain and fingerprint resistant coating, TruzGuard steel protects surfaces from the unsightly effects of surface staining and marring.

Durable, easy to clean, and available in a range of versatile colors, TruzGuard helps create functional cooler environments that are inviting for end users. TruzGuard is independently certified by NSF International as complying with NSF/ANSI 51, which expedites product approval as it meets NSF/ANSI 2, 6, 7, 12 and 25. TruzGuard is the superior, yet economical solution for walk in cooler siding or other interior applications requiring a robust surface material.

## Why TruzGuard?

- Stain and fingerprint resistant
- Durable TruZinc® galvanized steel base, certified from 0.0187" through 0.0296" thickness
- NSF tested and certified
- Easy to clean
- Available in 6 elegant colors and optional non-directional stucco embossing

**Note:** TruzGuard coated metal NSF/ANSI 51 is for Splash Zone and Nonfood Zone.



**Aged Bronze Gloss**  
IDZGAB01



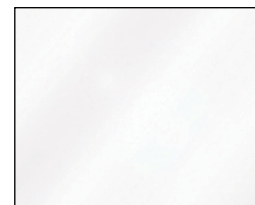
**Copper Gloss**  
IDZGCP01



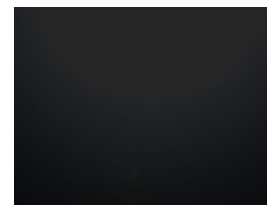
**Pewter Gloss**  
IDZGPW01



**Silver Gloss**  
IDZGSV01



**White Gloss**  
IDZGWH01



**Black Gloss**  
IDZGBK01



**NSF/ANSI 51 certified**