TruzGuard® Antimicrobial Coated Metal

Blending the versatility of metal with technology, TruzGuard coated metal features a high-performance clear antimicrobial coating formulated to protect metal surfaces from the growth of bacteria, mold, and mildew which can cause stains, odors, and degradation of the surface.

TruzGuard coated metal is certified by the National Sanitation Foundation International as complying with NSF/ANSI 51 for Food Equipment Materials, making it a material of choice for manufacturers producing products to meet NSF/ANSI 2, 6, 7, 12, 25, and other NSF/ANSI standards and certification. The use of TruzGuard coated metal contributes to an expedited approval process by NSF, the leading third party certifying organization which has set public health standards across the globe.

Steelscape is the only coil supplier in the U.S. to offer an NSF certified steel solution.

Offered in four vibrant colors, TruzGuard coated metal has a radiant gloss, tinted resin coating making it ideal for architectural interior wall applications and interior applications where antimicrobial protection of a metal surface is critical.

Ideal for applications in the following industries:
Food Services • Hospitals • Schools • Laboratories • Airports

TruzGuard antimicrobial coated metal protects your investment without compromising your design.

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