custom colors and logos. Serious protection for heavy duty environments. Stonclad provides extraordinary performance under the most demanding conditions. and temperature dependent environments. Diversity and performance for the most rigorous industrial applications along with smart design, Chemical, abrasion and impact-resistant systems assure durability and longevity. Specialized configurations meet the needs of static control



* Silver Gray and Cool Shale colors are not available with Stonclad UT system.

All samples shown are coated. Stonhard coatings include high solids and solvent-based epoxies and urethanes. All coatings are available in the colors shown here in addition to Clear, Black and OSHA Safety Yellow. Urethane coatings are also available in White.

Color matching available with additional lead time, minimum order requirements and a slight premium. Color reproductions are as accurate as modern photography and quality printing methods can produce. For actual color please request a sample, www.stonhard.com. © 2019 Stonhard







C F

easy to clean, and has a unique textured finish, ideally suited for food environments. conditions. Stonclad UF is formulated specifically for the food and beverage market. It is chemical and impact resistant, stands up to thermal cycling, Serious protection for heavy duty environments. Stonclad UF provides extraordinary long-term performance under the most demanding processing



The textured finish of Stondad UF can be tailored to meet your specific needs. Note that each Stondad UF installation will have some variation in texture/finish as a result of it being a hand-troweled application. Stondad UF requires no sealer. All color swatches shown of Stondad UF are 'as installed' and intended for color/appearance purposes only.

Stondad UF is offered in 10 standard colors. Color reproductions are as accurate as modern photography. For an actual color sample contact your Stonhard representative directly or request a sample at www.stonhard.com. © 2021 Stonhard







