

Tuff Trac® PVC Commercial Kitchen Flooring

Stipple Pattern





Embossed with stipple pattern for better traction and slip resistance

Provide additional safety in commercial kitchens and other environments where floor protection, slip resistance, and ease of cleaning are crucial.

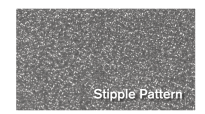
RM BiltriteTM Tuff Trac[®] PVC Commercial Kitchen Flooring does not absorb water and is resistant to many chemicals found in industrial areas. Our kitchen flooring is also resistant to bacteria and mold, and is flame and smoke retardant.

Tuff Trac® PVC Commercial Kitchen Flooring installs quickly and easily fits around existing equipment. To apply flooring, simply clean the surface area, allow it to dry completely, and then heat weld the PVC seams for complete floor protection.

Applications

Commercial kitchens, coolers, and freezers used in universities, fast food restaurants, full service restaurants, retirement facilities, and more.

Recommended for areas with frequent foot traffic and high slippage risk. Easy to clean, bacteria and mold resistant.





COMMERCIAL KITCHEN FLOORING

SPECIFICATION	TEST	RESULTS
Thickness	ASTM D 412	0.25" (6.4 mm)
Durometer (Shore A)	ASTM D 2240	90 +/- 5
Elongation:	ASTM D 412	75%
Tensile Strength	ASTM D 412	1000 PSI
Die "C" Tear:	ASTM D 412	125 PPI
Fire Test		
- Critical Radiant Flux	ASTM E 648	1.05 watts/cm ² (min.)
- Burn Distance	ASTM E 648	<12cm
Smoke Resistance	ASTM E 662	450 (max.)
- Dry Static	-	0.92
- Wet Static		0.88
Abrasion loss		0.20 grams
- Compressive Strength (At 20% Deformation)	ASTM D 695	685 PSI
Bacteria and Mildew Resistance	ASTM G 21	Pass
Service Temperature	-	-20°F - 180°F (-28.9°C - 82.2°C)
Color		Grey

CHEMICAL COMPATIBILITY

Tuff Trac® Commercial Flooring is resistant to many common chemicals found in industrial or commercial flooring environments. Chemicals not listed below can be evaluated for compatibility upon request.

Acrylic Paint, Ammonium Hydroxide, Ammonium Chloride, Animal Fat, Ammonium Sulfate, Benzoic Acid, Bleach, Butyric Acid, Calcium Chloride, Citric Acid, Detergent Solution, Diluted Sulfuric Acid, Ethyl Alcohol, Formaldehyde, Hydrogen Peroxide, Kerosene, Lacquer Spray Paint, Latex Paint, Malic Acid, Methyl Alcohol, Mineral Oil, Salt Water, Sodium Hydroxide, Sodium Hypochlorite, Succinic Acid, Trichloraacetic Acid, Vegetable Oil, and more.

Made in the USA by RM Biltrite[™] LLC, a leading US manufacturer of engineered thermoplastic products including: building materials, specialty flooring and matting, noise attenuation, gasketing and other products with complex technical requirements.

For more information and samples, contact your local distributor or an RM Biltrite™ representative at 800.877.8775.

MBILTRITE

© RM Biltrite, LLC 2018

The following are trademarks of RM Biltrite, LLC: RMBiltrite $^{\text{TM}}$, Biltrite $^{\text{TM}}$, Biltrite $^{\text{TM}}$, Tuff Trac $^{\text{TM}}$ The following are trademarks of QRRI, Inc: RubberMax $^{\text{TM}}$

There may be other trademarks of RM Biltrite or other companies noted in this document.

Distributed by: