





Description

The Skudo MT (Medium Traffic) Commercial System provides temporary surface protection on interior commercial construction jobs. It is comprised of a flexible, peelable Concrete Base Coat and the MT (Medium Traffic) Mat, which together create a homogeneous covering that does not permit contaminants or debris to get between it and the substrate it's protecting.

The MT Commercial System protects against mold, impact and light machinery. With the highest level of slip resistance of all the Skudo products, the MT Mat also provides a safe working environment with a non-slip, seamless and stationary work surface. MT Commercial can protect surfaces up to 9 months.

(NOTE: Interior use only)

Once the project is completed, the MT Mat is simply peeled up and disposed of in general site garbage bins.

Uses

- Protects most surfaces, including freshly placed concrete as early as 21 days.
 - *Note: This is subject to slab thickness, mix design, weather, etc. Please contact your Skudo Rep to determine suitability
- Protects polished concrete and terrazzo
- Under Scaffolding & Shoring, Light Machinery

Benefits

- √ Reliable surface protection for Medium construction site traffic
 - Spill, stain and water resistance
 - Resistance to impact
 - Antibacterial/Antifungal: Test-verified protection against bacteria and molds that cause infection. (ISO-20743)
- √ Safer working surface
 - High slip resistance in wet and dry conditions
 - Seamless and stationary
- √ Cleans surface upon peel up removal.









Protected in the United States by patent #10190004 Canada patent #2850385







Substrate Suitability

Tiles - Porcelain Excellent Raw Concrete (Smooth) Very Good Polished Concrete (Sealed) Excellent Marble / Stone - Smooth Excellent **Decorative Concrete** Good Marble / Stone - Coarse Very Good **Brushed Concrete** Fair **Epoxy Coated Surfaces** Very Good **Aged Concrete** Good **Primed Steel** Excellent Fiberglass Excellent **Acid Washed Concrete** Poor Laminate Good **Stairs** Very Good Terrazzo Excellent **High Pressure Laminate** Good Hardwood (Sealed) Good Topping/Overlays Avoid Tiles - Ceramic Excellent

Product Coverage

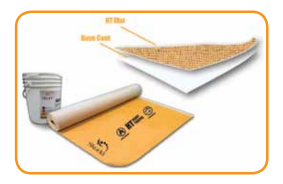
MT Mat	800 sq. ft./roll 6.5'W x 123'L
Base Coat Smooth/Troweled Surfaces	150 sq. ft./gal
Textured/Medium Broomed finish	

The surfaces listed above provide a guide only and vary due to a range of factors. For substrates not listed above, please refer to your Skudo representative. All substrates should be tested for suitability by doing a small spot test. No warranties implied or otherwise are given for the usage of this product.

Application

The Skudo Commercial System is applied in two steps:

- 1. The water based Concrete Base Coat is applied using our Notched Squeegee Method. See application sheet for details.
- 2. The MT Mat is rolled out and pressed into wet Base Coat. For more information on detailed application, please refer to our Website, Product Application Sheet or Label.





NOTE: For a detailed explanation of Skudo Commercial Mat System usage, application process and limitations, please see our website which includes step-by-step instructions

Precautions

- Do not dilute.
- Should not be applied to concrete exposed to excessive moisture. Skudo must be kept dry for 24 hours after installation.
- Do not apply if the temperature of the concrete or air temperature is below 40° F (4° C).
- If installing over sealed, guarded or protected concrete or terrazzo, it is critical sealer is fully cured.
 Dry to the touch is not sufficient. Always consult a Skudo Representative for compatibility.
- If the Commecial System is exposed to excessive standing water, extremely heavy rainfall or drainagerunoff, water can soften the mat, breaking the bond between the protected substrate and Skudo Base Coat. If this occurs, normal lift traffic may damage the Mat. Drain or squeegee water off the affected area and attempt to keep traffic off the mat until it has dried. Once dried, the mat will return to its original strength and in most cases will re-adhere to the subtrate.



After Installation, remove any visable Base Coat after allowing it to completely dry, then peel up. Any attempts to wipe up or press in the exposed wet Base Coat will negate its film forming properties making removal extremely difficult. UV exposure degrades the peelability of the Base Coat.