



MEDIUM DUTY STICKYMAT

MD Stickymat benefits include:

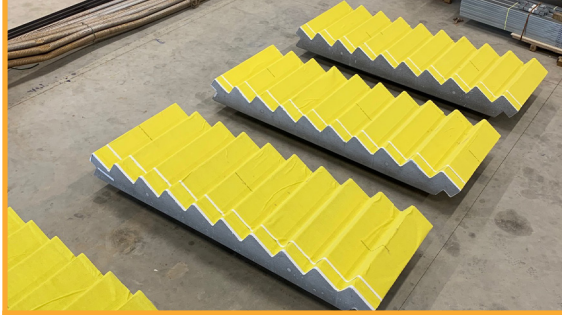
- Certifire TS63 approved (fire and smoke toxicity tested)
- Self-Adhesive
- Impermeable to liquids
- Slip resistant
- U.V. resistant
- Anti-Bacterial
- Leaves no residue when removed
- Up to 12 months interior use

MD Stickymat protects from:

- Paint, spills and stains
- Scratches and scrapes
- Light machinery
- Scaffolding
- Dirt, grit and debris
- Plaster, cement and render
- U.V. and rain
- Medium foot traffic

MD Stickymat can be used on:

- Sealed concrete
- Marble
- Granite
- Terrazzo
- Porcelain and ceramic tile
- Granite
- Sealed hardwood
- Cured fibreglass
- Vinyl
- Most primed metals
- Most hard sealed surfaces



BEFORE YOU BEGIN APPLICATION OF ANY TECDURA SELF ADHESIVE GEO-TEXTILES:

1. CHECK THE SURFACE IS SUITABLE FOR USE WITH TECDURA MATS

Suitable substrates include polished and decorative concrete, sealed marble, sealed terrazzo, porcelain & ceramic tiles, sealed granite, sealed timber, cured fibreglass, most primed metals and vinyl*

2. ALWAYS TEST TECDURA BEFORE USING

Apply to a test area of approximately 300mm² for 24 hours to ensure the products suitability. If in any doubt please contact TecDura for more information. TecDura will not be held liable for failures due to incompatibility.

3. DO NOT USE HD OR MD STICKYMAT ON SURFACES THAT REQUIRE HIGH BREATHABILITY (MOISTURE RELEASE)

4. ENSURE THE SUBSTRATE IS FULLY CURED/DRIED OUT AS PER PRODUCT SPECIFICATION

5. CLEAR ALL DUST AND DEBRIS ON THE SUBSTRATE USING A VACUUM OR SOFT BROOM



Step 1. Peel away approximately 12 inches of release paper from the StickyMat adhesive layer.



Step 2. Attach the adhesive side to the surface that needs to be protected.



Step 3. Working in pairs, roll out the mat progressively whilst peeling away the release paper. For large areas, use a dry roller to smooth out.



Step 4. Ensure that each new length of mat overlaps on the white strip to bond and seal the previous length.



Step 5. Continue the process until the entire area has been covered.



Step 6. Your surface is now covered by TecDura StickyMat.

*Note: TS 63 Certification is valid only if the product is bonded to a non-combustible flooring or a flooring having a minimum thickness of 9mm, a minimum density of 950kg/m³ and a minimum fire performance of A2-s1, d0 (EN13501-1).