

CUSTOM® Vinyl PSA is recommended for use as a bonding adhesive for the below product:

Tred-MOR® 2580 - Dubl-Stik® commercial carpet cushion

<https://commercial-carpetcushion.com/carpet-cushion/tredmor-2580>

Tred-MOR® 2580 Dubl-Stik® carpet cushion products have been the premium choice for hospitality and commercial public areas since 1985. With a tensile strength that's perfect for heavy foot and wheeled traffic, these cushions provide the ultimate support – reducing pile-height loss and maintaining a comfortable look and feel.

Specification Sheet - <https://commercial-carpetcushion.com/document/load/tred-mor-2580-specs.pdf>

Installation guide - <https://commercial-carpetcushion.com/document/load/tred-mor-dublstick.pdf>

Installation:

- Use for Tred-MOR® 2580 - Dubl-Stik® commercial carpet cushion installation to substrate.
- Install with wet set method only (place into wet adhesive).
- Trowel recommendations:
 - Porous Substrate 1/16" x 1/16" x 1/16" square notch.
 - Non-Porous Substrate 1/16" x 1/32" x 1/32" U-notch.
- Install above product per Flooring manufacture's technical data sheet instructions.
- Install adhesive per CUSTOM® Vinyl PSA technical data sheet instructions.

Notes:

Conduct ASTM F3311 Mat Bond test as needed.

Reference CRI 104 Carpet Installation Standard for Commercial Carpet.

<https://carpet-rug.org/resources/installation-standards/>

Adhesive Options:

- **Vinyl PSA Pressure Sensitive Adhesive** (advanced pressure sensitive adhesive, solvent and glycol free, high moisture and pH resistance). <https://www.custombuildingproducts.com/TDS/TDS-361.pdf>

Patching Compound Options:

- **Silk™ Patching & Finishing Compound** (ASTM C109 / ASTM F710 compressive strength requirements). <https://www.custombuildingproducts.com/TDS/TDS244.pdf>
- **Tech Patch-MP Multipurpose Rapid Setting Skim Coat & Floor Patch** (ASTM C109 / ASTM F710 compressive strength requirements). <https://www.custombuildingproducts.com/TDS/TDS326.pdf>

*Refer to Product Technical Data Sheet for complete installation instructions, requirements and product limitations.