CUSTOM® Vinyl PSA and CUSTOM® Vinyl VCT are recommended for use as a bonding adhesive for the below product:

## Hartex® FiberLock® 32

https://commercial-carpetcushion.com/carpet-cushion/hartex-fiberlock-32

Material Weight: 32 oz./sq. yd.

Density: 8.5 lbs./cu. ft. Thickness: 0.313"

Product Dimensions: 6' x 60' (40 SY)

Color: Grav

Tensile Strength 234.2 lbs. Traffic Class: Extra Heavy Duty

FHA Class 2

Material Content 100% Pre-Consumer Synthetic Fiber – Needle-punched and Thermal Bonded Indoor Air Quality CRI Green Label Plus-certified

https://commercial-carpetcushion.com/document/load/hartex-32-fiberlock-specs.pdf

#### Installation:

- Use for pad installation to substrate as underlayment.
- Install with wet set method only (place into wet adhesive).
- Trowel recommendation 1/16" x 1/16" x1/16" square notch.
- Install adhesive per technical data sheet instructions.

### Notes:

Conduct ASTM F3311 Mat Bond test as needed.

Reference CRI 104 Carpet Installation Standard for Commercial Carpet (padding thickness limitations). https://carpet-rug.org/resources/installation-standards/

# **Adhesive Options:**

- Vinyl VCT Adhesive (vinyl composition tile adhesive solvent and glycol free, high moisture and pH resistance).
   <a href="https://www.custombuildingproducts.com/media/61649352/TDS362">https://www.custombuildingproducts.com/media/61649352/TDS362</a> Vinyl VCT 12-20.pdf
- Vinyl PSA Pressure Sensitive Adhesive (advanced pressure sensitive adhesive, solvent and glycol free, high
  moisture and pH resistance). <a href="https://www.custombuildingproducts.com/TDS/TDS-361.pdf">https://www.custombuildingproducts.com/TDS/TDS-361.pdf</a>

#### **Patching Compound Options:**

■ Silk<sup>™</sup> 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.



Santa Fe Springs, CA

800-282-8786

CustomBuildingProducts.com

7/21©

