

CORNER GUARD/TRANSITION CAP TECHNICAL DATA & INSTALLATION GUIDE

Product Description:

Resin Corner Guard and Transition Cap; for use with Vitrulan® Woven Glass Textiles. Keeps surface transition borders in order and helps protect corners from heavy traffic.

STYLE NUMBER: 3840

TECHNICAL DATA		
Material	Impact Resistant – PVC Resin	
Angle	90°	
Weight	4.22 oz. per piece	120 grams
Thickness	0.015-0.02"	0.3 – 0.8 mm
Length	102"/ 8.5'	260 cm
Color	White	
Packaging	Boxed per piece	

The above information is based on our current knowledge about the product referenced and has been published to the best of our knowledge. We point out to the user that possible risks can arise when the product is used for other than intended applications.



Transition caps create borders between different substrates; vertically or horizontally



Corner guard helps protect and reinforce corners from heavy traffic



Can be used in conjunction with other trim/finishing systems

888-267-4067 vitrulanusa.com



CORNER GUARD/TRANSITION CAP TECH DATA & INSTALLATION GUIDE

Follow the simple steps below to install Vitrulan Corner Guards and Transition Caps in conjuntion with the Vitrulan base fabrics before finishing/coating the specified Vitrulan Wall Covering System.

STYLE NUMBER: 3840

INSTALLATION GUIDE

- 1. Secure Corner Guard/Transition Cap directly over identified placement (corner or cap) using commercial contact adhesive or other means.
 - NOTE: Contact adhesives are commercially available and can be water based or solvent based
- 2. Follow instructions on selected adhesive packaging for proper installation.
- 3. Attach product firmly to the surface to ensure proper stability.
- **4.** After Corner Guard / Transition strip has bonded securely, smooth and feather edges to the substrate surface using lightweight dry-wall compound.
- 5. Using fine sandpaper, smooth all prepared surfaces.
- 6. Prime finished drywall compound with a commercial primer.
- 7. Install Vitrulan Glass Textile Fabric cutting fabric into the end-cap from each side, leaving Corner Guard / Transition Cap exposed.
- **8.** Coat Vitrulan Glass Textile Fabric and Corner Guard / Transition Cap with specified coating (paint, epoxy etc.)



Dry fit transition cap/corner guard placement location and adhere to substrate using contact adhesive



Once transition cap/corner guard is dry and secure, smooth and feather edges with dry-wall compound



Install Vitrulan base fabric leaving Transition Cap/Corner Guard edge exposed, let dry and finish with specified coating

888-267-4067 vitrulanusa.com