



## TECHNICAL INFORMATION

### RUB RAIL RIGID VINYL SHEET

DST 305

Rub Rail is used as wall protection from tables and caskets. It is stain, scratch and impact resistant, as well as resistant to fungus and bacteria.

## FEATURES

Ideal for wall areas that need additional protection from tables and caskets

Stain, scratch, and impact resistant

Resists fungus and bacteria

Factory beveled top and bottom edges for a professional finished look

8' x 16" rigid vinyl sections

Many designer color selections

Available accessories include adhesive and color-matched caulk

## BEFORE INSTALLATION

Acclimate rub rail rigid vinylsheet, trim accessories, adhesives and wall substrates to room temperature 24 hours before installation

Allow rub rail rigid vinyl sheet to lie flat 24 hours prior to installation

Maintain a building temperature between 70-80 F and keep humidity below 80%, 24 hours before, during and 48 hours after installation

Substrate must be dry, well-sealed and free of dirt, loose paint, wax and grease

Remove any coatings designed to improve cleanup, as these coatings may affect adhesion. Remove any coatings designed to improve cleanup, as these coatings may affect adhesion

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### PLACEMENT

Place top of rub rail rigid vinyl sheet with top of base cabinet back splash, approximately 41" above the floor

### ADHESIVE INSTALLATION

Apply adhesive to the wall with a trowel. If .125" V-notched trowel is not used, the yield of the adhesive may vary

Position rub rail rigid vinyl sheet on wall. Repositioning can be done for 20 to 30 minutes. At the butt joints, leave a .0625" gap to allow for expansion

NOTE: Non-porous substrates that entrap water require longer drying times. When adhering rub rail rigid vinyl sheet to metal, plastic laminate, glazed block, rigid plastic or vinyl wallpaper, allow adhesive to dry a minimum of one hour, but no longer than three hours. Adhesive should be firm to the touch and not transfer off the substrate before applying the rub rail rigid vinyl sheet. When installing, keep material flat and properly aligned as you would with contact cement

### FOR ALL INSTALLATION METHODS

After rub rail rigid vinyl sheet is on the wall, apply heavy body pressure to the vinyl with an extension roller. Roll entire surface. Remove all excess adhesive with methods and materials recommended by the adhesive manufacturer.

### INSTALLATION OF VINYLSEAL CAULK

Use VinylSeal to fill in the joint between sheets. Apply masking tape along both edges of the joint. Cut the spout at a 45-degree angle and apply caulk directly to the joint. With a moistened finger or putty knife, remove excess caulk from the joint. Remove masking tape and allow VinylSeal to cure. If sinking occurs, reapply VinylSeal following the steps above.