

Installation Recommendations

Outside

90°



gripSTIK® Vinyl 2-Way Corner Caps

Installation Recommendations

Phillips recommends installation in accordance with applicable ASTM standards and using prevalent industry standards.

General Installation Guidelines

Phillips gripSTIK® vinyl 2-way corner caps are designed to finish where 2 Outside 3/4" Bullnose Corners intersect and can be installed using a variety of methods. The method listed below is a guideline.

Method: Spray Adhesive (gripSTIK® Spray Adhesive Recommended)

- 1. For 3/4" radius bullnose corner beads and corner cap installation, drywall
- must be set back so it does not interfere with bullnose radius. 2. The installation of gripSTIK $^{@}$ vinyl 2-way corner caps must occur before the installation of the 3/4" bullnose corner bead.
- 3. Put a coat of spray adhesive on the back of the corner cap.
 - a) Immediately apply cap to drywall and position in place.
 - b) If the adhesive dries too long, it will be hard to reposition.
 - c) At some point the adhesive will lose tackiness and will not bond. If this happens, reapply adhesive to cap.
- 4. The rate at which the adhesive dries varies depending on heat and humidity. Test in your conditions.
- 5. Use handle of your taping knife or installation tool to apply pressure along mud flanges (perforated sections). Bond strength is greatly enhanced with this crucial step.
- 6. Staple each mud flange (perforated sections) with several 1/2" crown staples.
- 7. Pressure the mud flanges again (see step 5).
- 8. Install 3/4" bullnose corner bead following corner bead installation instructions.
- 9. No primer is needed. Finish as usual.
- 10. For cold weather winter applications, please refer to the installation recommendations in the Gypsum Association GA-220-06 of 40°F or warmer.

With Phillips gripSTIK® vinyl beads, trims and corner caps:

- No mud additives needed
- No primer needed

Made in the U.S.A.

Phillips is proud that all our beads, trims and accessories are made in the United States of America.

Project Information

Name: test

Contractor Information

Name: buildsite.com ontact: Sue Mare hone:

Architect Information

Outside

90°

Drawing

Not to Scale

Name: Contact: Phone:

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