

Installation Recommendations

Outside

90°

Outside

90°



gripSTIK® Vinyl 3-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 3-way corner caps is designed to finish where 3 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 3-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 Contact: Sue Marel Phone:

Architect Information

Outside

90°

Drawing

Not to Scale

Name: Contact: Phone:

The information and recommendations contained herein are, to the best of Phillips Manufacturing Company's knowledge and belief, accurate and reliable as of the date issued. Phillips Manufacturing Company has no control over the conditions of handling and use, and makes no warranty regarding the results obtained from the use of this data. The information and recommendations are offered for the user's consideration and examination, and it is the user's responsibility to determine that they are suitable and complete for its particular use. Phillips reserves the right to make alterations and amendments to the detailed specifications at its retion. Phillips disclaims responsibility for all actions, proceedings, liabilities, claims, damages, cost, losses, and expenses in relation to, or arising out of, incorrect utilization of this information



