

DESCRIPTION

Patented PVC tight fibered cotton composite corner bead that is 3" wide, 1-1/2" flanges, .026" 8', 9', 10' and 12' lengths. Wet-Stick is a water-activated glue-on corner bead from Strait-Flex, is designed for vertical and horizontal outside 90° corners and high traffic areas where bumps and dents commonly occur. The composite material will not delaminate or deform; and will not fuzz-up or burn through during sanding. The oval slot design creates a superior bond with minimal delayed shrinkage. Using a lightweight compound, it's fast drying, damage-resistant, and will not chip or dent. A small bead creates a perfectly clean edge.

ADVANTAGES

- Vertical or horizontal outside 90° corners.
- High traffic areas where bumps and dents commonly occur.
- Water-activated adhesive on inside of stick.
- Impact-resistant design.
- Small bead creates a perfect, clean edge.
- Small fill coat. Fast drying.
- No paper-face to fuzz-up, burn-through, delaminate, or cupping.
- No delayed shrinkage..

WARRANTY

Strait-Flex products are backed by a lifetime warranty. When applied to a sound structure, built on a permanent foundation using recommended application techniques, we warrant that these products will not edge-crack for the lifetime of the structure. Not recommended where structural movement may occur. Contact Strait-Flex International Inc for complete details.

DIRECTIONS

- Measure and cut WET-STICK to length using a scissors or snips.
- Using a spray bottle or pump sprayer, wet the inside of WET-STICK with clean water. Stand up WET-STICK against wall to let excess water drip off. Do not use a sponge on WET-STICK as it may remove adhesive.
- When adhesive feels tacky (60 seconds), apply WET-STICK onto corner.
- With an 8" taping knife, apply fill coat with light-weight or all-purpose compound over WET-STICK. Let dry completely.
- With a 10" taping knife, apply finish coat of compound smoothly over previous coat. Let dry completely.
- Use 100-150 grit sandpaper when finish coat is all-purpose compound (harder compound). Use 120-200 grit sandpaper when finish coat is lightweight compound (softer compound). WET-STICK will not fuzz-up like other paper-laminated corner beads.

STORAGE

Store in dry place protected from moisture.

SUBMITTAL APPROVALS

JOB NAME

CONTRACTOR

DATE

