

Strait-Flex® Wet-Stick

Stick Corner Bead - Composite

Wet-Stick utilizes a water-activated adhesive applied to the inside of the flanges for attachment to the drywall corner. Simply spray with water to activate the adhesive and attach to 90-degree outside corners. No need for joint compound or mechanical fasteners for attachment. Small beaded nose creates a straight and clean edge and requires a only a small fill coat to finish.

- Vertical or horizontal outside 90° corners
- High traffic areas where bumps and dents commonly occur
- Impact-resistant nose
- Provides beautiful corner without fuzz-up during finishing and sanding
- No delayed shrinkage or edge cracking

Product Data & Ordering Information:

Product Code	Width	Length	Pcs/Case	Cases/Pallet
WS-8	3"	8'	50pcs (400 lf)	32
WS-9	3"	9'	50pcs (450 lf)	32
WS-10	3"	10'	50pcs (500 lf)	32
WS-12	3"	12'	50pcs (600 lf)	32

Code Approvals & Performance Standards

- [ASTM C1047](#) Standard Specification for Accessories for Gypsum Wallboard and Gypsum Veneer Base
- [SDS Strait-Flex - Wet Stick](#) For Wet Stick

Installation

- 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 (45 seconds), apply Wet-Stick onto corner.
- For faster installations, use Strait-Flex's Wet-Stick Rolling Tool. Allow adhesive to set for 10-30 minutes (depending on room temperature) before applying fill coat of drywall compound.
- 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

All stored materials shall be kept dry. Materials shall be stacked off the ground, supported on a level platform, and protected from weather and moisture.

