

Strait-Flex® OS-300

Stick Corner Bead - Paper-Faced Composite

Designed for square, low-fill outside 90° corners. The OS-300 diamond-punched paper edging allows for easier feathering, faster drying, and the highest bonding strength. Also guarantees an even lay-down of the paper, providing maximum adhesion with no rippling or blistering. Apply with all-purpose joint-compound.

- Vertical or horizontal outside 90-degree corners
- Clean installation
- Composite backing provides a tough, durable corner with no rust
- Nose resists dents and ensures perfect corners without paper fuzz-up during finishing and sanding

Product Data & Ordering Information

Product Code	Width	Length	Wholesale Case	Wholesale Case
			Pcs/Case Pack	Cases/Pallet
OS300-8	3"	8'	50pcs. (400 lf)	32
OS300-9	3"	9'	50pcs. (450 lf)	32
OS300-10	3"	10'	50pcs. (500 lf)	32
OS300-12	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 - Stick Corner Trims](#) For Stick Corner Trims

Installation

- Cut Strait-Flex OS-300 to measured length.
- For vertical corners, cut 1/4" short of floor.
- Apply all-purpose joint compound with Mud-Pro2 (compound applicator) to corner bead; or apply compound to outside corners with a 5" or 6" taping knife.
- Press corner bead into wet compound by hand or use Strait-Flex's OS-300 Rolling Tool for fastest results.
- Adjust if necessary to create a straight line.
- Wipe down edges and let dry.
- Apply final coat, let dry, and sand.
- Repairs Over Painted Surfaces - Strait-Flex recommends the use of Strait-Flex Super-Bond mixed with all-purpose joint compound to enhance bondability.

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.

