

Drywall
09.22.00 (Support for Plaster & Gypsum Board)
Strait-Flex® Perfect-90°™
Premium Trims and Tapes

Perfect-90° is twice as fast and twice as strong compared to conventional paper or mesh tapes. No compound is needed over finished surface. The tape's outer edge features a diamond punch pattern for a superior bond, faster drying, with no rippling or blistering.

- Memory-free hinge produces straight inside corners and perfect angles
- Reinforced paper backing provides strength and rigidity
- Spans small gaps in drywall, no back filling needed
- Finishing compound is not required over laminated surface. Pre-treated to accept primer or paint
- Paper will not fuzz-up during sanding like paper and mesh tapes

Product Data & Ordering Information

Product Code	Width	Length	Wholesale Case Rolls/Case Pack	Wholesale Case Cases/Pallet
P90-100	2-1/16"	100'	12	24

Code Approvals & Performance Standards

- [ASTM C1047](#) Standard Specification for Accessories for Gypsum Wallboard and Gypsum Veneer Base
- [SDS Strait-Flex - Ammo-Flex - Perfect 90](#) For Ammo Flex, Perfect 90

Installation:

- Fold Perfect-90° in half at center crease with print size facing each other. For intersecting corners, cut ends at 45° angles. For inside corners, fold less than desired angle with print side facing out.
- With a 5" or 6" taping knife, apply a smooth, liberal coat of compound to corner.
- Press Perfect-90° into the wet compound. Adjust if necessary to create a straight line.
- Wipe down tight with taping knife using a little additional pressure on the outer edges of Perfect-90°.
- Let dry completely several hours or overnight.
- Apply final coat to perforated edge only. No compound is needed over finished area of tape. It's ready to paint. Let dry completely over several hours or overnight.
- Sand lightly with 120 grit sandpaper. Perfect-90° will not fuzz-up like paper or mesh tapes

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.

