

DESCRIPTION

Patented PVC tight fibered cotton composite corner tape that is 3" wide, 1-1/2" flanges, .025" thick and comes in 8', 9', 10' and 12' lengths. IS-300 is specifically designed for inside 90° corners where there are large framing and drywall irregularities. IS-300 beautifully finishes inside 90° corners and is the second most cost-effective inside stick corner bead on the market. This 3" corner bead applies with all-purpose compound and features a pre-finished laminated center section ensuring a clean sharp corner. The laminated center eliminates the risk of damage from a taping knife, will not shrink, and will not fuzz up during sanding. The bead's outer edge features a diamond punch pattern for easier feathering, faster drying, and the highest bonding strength.

ADVANTAGES

- Vertical or horizontal inside 90° corners.
- The most cost-effective inside corner bead on the market today.
- Diamond-punched 94 lb. 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.
- Clean installation.
- Composite material provides a tough, durable corner.
- PUR-laminated center ensures perfect corners without paper fuzz-up during finishing and sanding.

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 wall height and subtract 1/2". Measure and cut IS-300 using a scissors or utility knife.
- With a 4" or 5" taping knife, apply a smooth, liberal coat of all-purpose compound to corner.
- Press IS-300 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 IS-300. Immediately apply a light skim coat of compound over surface. Wipe down tight and smooth. Let dry completely over several hours or overnight.
- With a 6" or 8" taping knife, apply your final coat of compound feathering the compound beyond previous coat. Let dry completely over several hours or overnight
- Sand lightly with 120 grit sandpaper. IS-300 will not fuzz-up like paper or mesh tapes.

STORAGE

Store in dry place protected from moisture.

SUBMITTAL APPROVALS

JOB NAME

CONTRACTOR

DATE

