

DESCRIPTION

Patented PVC tight fibered cotton composite corner bead that is 3-3/8" wide, 1-5/8" flanges, .026" thick and comes in 8' and 10' lengths. Designed for all curved applications that are 90° corners, Arch-Stick features a rigid .042" tempered wire hot glue melted into the fold.. Patented tear strips reduces transportation damage and is designed to make curved to straight transitions unnoticeable. Arch-Stick resists dents and paint chipping, applies with all-purpose joint compound, and will not rust.

ADVANTAGES

- PVC/Tempered-steel backbone for perfect arches. No flat spots.
- Patented tear strips reduces transportation damage and is designed to make curved to straight transitions unnoticeable.
- Composite nose resists dents and provides a beautiful corner without fuzz-up during finishing and sanding.
- Arched doors and windows.
- Curved walls, ceilings, soffits, and staircases.
- Free-form, custom drywall applications where a seamless installation is required.

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 entire curved application. Using ARCH-STICK as a ruler, cut to length plus 1 inch.
- Remove tear strip by folding along perforations and pulling. For a perfect straight-to-curve transition, leave tear strip intact in straight areas. When transitions occur between curved and straight areas.
- With a 4" or 5" taping knife, apply a smooth, liberal coat of compound to corner.
- Press ARCH-STICK firmly into compound to form a uniform curve.
- Where material meets, or for irregular framing, use thumb tacks, small nails, or paper tape to hold Arch-Stick in place to ensure a smooth arch.
- Wipe down tight and smooth with a 4" or 5" taping knife. Let dry for several hours or overnight.
- For high volume applications, use BSR-300 Rolling Tool for fast installation and squaring up corner beads
- Apply a fill coat of compound feathering the compound beyond the previous coat. Fill coat can be applied immediately after applying, if desired. Lightweight compound used in this step makes sanding much easier. Let dry for several hours or overnight.
- Apply finish coat. Let dry for several hours or overnight.
- Sand lightly with 150 grit sandpaper. ARCH-STICK will not fuzz-up like other paper-faced arched products.

STORAGE

Store in dry place protected from moisture.

SUBMITTAL APPROVALS

JOB NAME

CONTRACTOR

DATE

PROFESSIONAL GRADE

