

L-BEAD

DESCRIPTION (Speed, Perfection and Longevity)	<p>Patented PVC tight fibered cotton composite corner tape that is 2 1/4" wide, .020 thick and comes in 100' rolls.</p> <p>Strait-Flex L-Bead has recess running the length of tape, which makes folding easy, quick and is adjustable to any angle. Material is very stable with temperature changes and is flexible while maintaining it's rigidity when wet.</p> <p>Fold on crease, 3/8"-1/2"(std) -5/8"-3/4" fold down available upon request.</p>
ADVANTAGES	<ul style="list-style-type: none"> • Strait-Flex L-Bead creates a fast, perfect inside off angle that can be installed by an apprentice tapper. • 10 times stronger than paper tape • Forms easily to create straight, fast inside corners • Will not sag or soften • Will not shrink, blister, tear or wrinkle • Waterproof and rustproof • Saves 25-50% on installation time • Material can be second coated immediately • Solid rolls ensure no waste or damage in transit or in rough site conditions • Do not require fasteners, stapling, or any special tools • Resists common cracking problems as encountered when using paper tapes • Requires very light fill coat to finish product.
LIMITATIONS	<p>Not recommended for</p>
WARRANTY	<p>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. Inside offset corners applied horizontally cannot be guaranteed against cracking. Contact Strait-Flex International Inc for complete details.</p>
DIRECTIONS	<ul style="list-style-type: none"> • Cut L-Bead to desired length and trim ends at 45-degree angles to eliminate slight curl at ends of cut lengths. • Apply using liberal coat of all-purpose compound to edge or angle with joint knife. • Press L-Bead into wet compound, adjust if necessary to create straight line and remove excess compound. • Apply second coat of compound "immediately", lightly skim coat surface of L-Bead. • Apply final coat if required, same as second coat and let dry. Sand lightly to smooth surface. • L-Bead will not fuzz up during sanding. Painted surface of L-Bead must be thoroughly dry before applying second paint coat.
STORAGE	<p>Store in dry place protected from moisture</p>

Submittal Approvals:

Job Name:	
Contractor:	Date: