5T7/JT-	FLEX <sup>®</sup> mid-flex. <sup>30</sup>
	2016 SUBMITTAL SHEE
DESCRIPTION	Mid-Flex 300, a paper-faced, laminated composite corner tape from Strait-Flex, beautifully finishes inside or outside 90° corners, and off angles. This 3" tape features a pre-finished surface with a PUR- laminated nose ensuring perfect corners without paper fuzz-up during finishing and sanding. The memory-free hinge design allows for easy installation and straighter corners. The tape's outer edge features a diamond punch pattern for a superior bond, faster drying, with no rippling or blistering. Mid-Flex 300 comes in 50', and 100' rolls.
ADVANTAGES	<ul> <li>Off angles and outside 90° corners.</li> <li>Outside corners where a large fill or straightening is required.</li> <li>Outside corners of bay windows, coffers.</li> </ul>
	Vaulted ceilings and butterfly vaults.
	<ul> <li>Replacing damaged metal corner bead.</li> </ul>
	Memory-free hinge design allows for ease of installation and straighter corners.
	Installs fast using standard compounds. No special tools or fasteners needed. No nail pops.
	<ul> <li>Diamond-punched paper ensures ultimate bonding and faster drying.</li> <li>Second cost of compound can be complied immediately your light skim cost to finish</li> </ul>
	<ul> <li>Second coat of compound can be applied immediately-very light skim coat to finish.</li> <li>Rustproof.</li> </ul>
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	Fold Mid-Flex 300 in half at center crease to desired angle. For outside corners, fold more than desired angle with print side facing out. 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 Mid-Flex 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 Mid- Flex250. Let dry completely several hours or overnight.
	Apply a light skim coat of compound to the outer edges of Mid-Flex 300. Wipe down smooth. No compound is required over the laminated area of Mid-Flex 300. Let dry completely over several hours or overnight.
	With 6" or 8" taping knife, apply your final coat of compound feathering the compound beyond previous coat. For inside corners, a very light coat of compound is all that is needed. Lightweight compound used in this step makes sanding much easier. Let dry completely over several hours o overnight.
	<ul> <li>Sand lightly with 120 grit sandpaper. Mid-Flex 300 will not fuzz-up like paper or mesh tapes.</li> </ul>
STORAGE	Store in dry place protected from moisture.
	SUBMITTAL APPROVALS
staight strong	JOB NAME
	CONTRACTOR
Outside BD Conterent Bay Windows, Conterent	DATE