

**DESCRIPTION**

Designed for taping the water-resistant backing board of tile and marble applications; Tile-Tape prevents leaks caused by common grout cracks. Tile-Tape is applied over seams and corners formed by tile substrate and mold resistant boards in wet areas. Patented PVC tight fibered cotton composite corner tape that is 2-1/4" wide, .013" thick and comes in 50' and 100' rolls.

**ADVANTAGES**

- Produces straight, strong, and water-proof inside, outside corners and angled corners.
- Designed for taping the water-resistant backing board for tile and marble applications.
- Prevents leaks caused by common grout cracks.
- Alkali Resistant.
- Watertight seams.
- Mold-Resistant.
- Will not cut or snag with notched trowel when applying tile setting compound.
- Apply over tile substrate, mold-resistant board, or water-resistant board in wet areas (floors, tubs, showers, tile counter tops, tub deck, and steps).

**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**

- Cut Strait-Flex TILE-TAPE to desired length. Fold in half at center crease for inside or outside corners. For inside corners, print-side faces out. For outside corners, print-side faces wall.
- Using a 5" or 6" taping knife, apply a liberal coat of tile-setting compound such as latex-fortified mortar or Type 1 organic adhesive to flat joints or inside corners.
- Press TILE-TAPE into wet compound. Adjust if necessary to create a straight line and wipe down with taping knife.
- Apply tile-setting compound with notched trowel and install tile or marble.

**STORAGE**

Store in dry place protected from moisture.

**SUBMITTAL APPROVALS**

\_\_\_\_\_  
JOB NAME

\_\_\_\_\_  
CONTRACTOR

\_\_\_\_\_  
DATE

