DECK JOIST & BEAM TAPE

JOIST TAPE BEAM TAPE

TIVATAPE[™] - Deck Joist & Beam Tape is a flexible waterproof self adhering tape used to maximize the life expectancy of wooden deck structures. It is designed to help stop decay and wood rot caused by moisture that runs off the deck boards and stays in contact with the wooden deck framing. It functions as a moisture barrier cap directly on top of joists and beams. The advanced butyl rubber adhesive combined with a UV resistant Polyethylene facer acts as a barrier diverting water and sealing around fasteners. This prevents premature wood rot while still allowing the joists to breath, ensuring your foundation lasts as long as the deck. TIVATAPE is compatible with the majority of deck materials including pressure treated wood and low maintenance products.

- Durable, high strength, flexible and UV resistant engineered film facer.
- High temperature butyl adhesive, thermal stable to 260°F(132°C), no drips, oozing or stains.
- Ridged Black Polyethylene top surface is slip resistant and won't show between deck boards.
- Cold temperature install down to 25°F(-4°C) and rising.
- Pressure sensitive Butyl adhesive forms a tight seal around deck fasteners.
- Easy to remove silicone treated release liner.
- Stock available in 2 sizes; 15/8"for joists and 3 ¼" for beams.

LEDGERS, BEAMS, JOISTS, POSTS AND MORE... TIVABP.COM

DECKS JOINST & BEAM TAPE

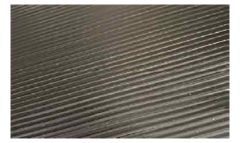
TM

JOIST TAPE BEAM TAPE

	Typical Values
Length per roll	75ft (22.8m)
Rolls widths available: 15/8",31/4"	15/8" - up to 24 rolls/box
Weight per square meter	3 1/4" - up to 12 rolls/box
Master box weight	626 GSM
Master box gross coverage per box	31.26 Lbs
Slip resistant top surface- Embossed ridged top surface	243.75 sq.ft
Release liner	Embossed Traction Grip
Fastener sealability- AAMAS 711	Silicone treated release liner
Permeability -ASTM E96	Pass
Minimum thickness - ASTM D1970	<0.05 Perms
Tensile strength MD - ASTM D1970	25 mils
Tensile strength CD - ASTM D1970	52.2 lbs/in
Elongation MD/ CD - ASTM D1970	54.3 lbs/in
Tear strength MD - ASTM D1970	>300%
Tear strength CD - ASTM D1970	32.6 lbf
Low temperature flexibility -ASTM D1970	31.2 lbf
Adhesion to plywood @75°F(23°C) I 40°F(4.4°C) - ASTM	Pass
D1970	75 lbf/ft 65 lbf/ft
Adhesion to metal @75°F(23°C) 40°F(4.4°C) - ASTM D1970	85 lbf/ft 80 lbf/ft
Thermal stability - ASTM D1970	260° F (126°()
Installation temperature	>25°F(-4°()
Service temperature	-40°Fto 270°F
Limited warranty	10 Years







Embossed slip resistant walking surface X4 magnification

Product Warranty:

TIVA Bulding Products warrants is materials to be free of manufacturing detects for a period of ten(10) years from date of purchase when product is applied in accordance with manufacturers published directions. For current installation instructions visit **www.tivabp.com**



www.tivabp.com

5200 Dixie Rd., Unit 9 Mississauga, ON Canada, L4W 1E4