



MBT-110 Muntin Bar Tapes

DOUBLE-SIDED MOUNTING TAPE FOR GLASS AND CROSSBARS

- Adheres to glass, aluminium and powder coatings.
- Absorbs dilatation differences in case of temperature fluctuations.
- Long-term UV-resistant.

Technical Info

- · Adhesive: acrylic.
- · Carrier: PE foam.
- · Protective film: polyethylene.
- · Colour: black.
- Thickness: 0.4 mm.
- · Pressure sensitive: hardens by pressing.
- Processing temperature between +5°C and +35°C.
- Temperature resistance: -40°C to +100°C (peak up to +150°C).
- Shear strength (static, after 72 hrs): 72 N/cm².
- Tensile strength (after 72 hrs): 120 N/cm².
- · Density: 100 kg/m².
- · Shelf life: 12 months, dry, cool and frost-free.

Packing

MBT-110 Muntin Bar Tape - black - roll 12mm x
66m

554130390

MBT-110 Muntin Bar Tape - black - roll 19mm x
66m

554131390

Product [MBT-110]

Characteristics

Double-sided acrylic tape, suitable for indoor and outdoor use. The PE foam core compensates for differences in expansion. Resistant to extreme temperatures, high UV load, air pollution, salt spray,

Applications

- · Bonding of crossbars on windows.
- Installation of reveals and small sash covers.
- · Bonding of blind panels and profiles.

Use

- · Apply to clean and dry surface, if necessary clean with Safety Clean and/or Multifoam.
- Remove protective foil, join the parts together and press firmly.

High immediate strength. Heating up the bonded parts (up to +65°C) accelerates the force build-up.

First test substrates based on PE, PP, silicones and bitumen for adhesion. Treating difficult plastics and powder coatings with Seal&Bond Special Primer can improve the adhesion, as can increasing the adhesion surface by sanding.

