

Sealing system for STEICO insulation solutions

| RECOMMENDED APPLICATION AREA

Butt joint and joint adhesive bonding of STEICO wood fibre panels together with STEICO*multi primer*.

For butt joint and joint adhesive bonding in the STEICO sheet and membrane system.

For joint bonding of the STEICO fix insulation wedge.



- Solvent-free
- High UV and ageing resistance
- High moisture resistance/rainproof
- Can be used indoors and in protected outdoor areas
- Can be processed from -10°C (dry and ice-free substrate required)
- Temperature resistant between -40 °C and +100 °C









| **DELIVERY FORMS FOR STEICO**multi tape F

| STORAGE/TRANSPORT

Store STEICOmulti tape F in a dry location at +5 °C to +25 °C

INFORMATION

Protect STEICO*multi tape F* against heat, cold and light

Width	Roll length	Packaging unit
60 mm	25 m	10 rolls/cardboard box
100 mm	25 m	6 rolls/cardboard box
150 mm	25 m	4 rolls/cardboard box
60 mm (20/40 slotted)	25 m	10 rolls/cardboard box

| TECHNICAL CHARACTERISTICS OF STEICOmulti tape F

Adhesive	Acrylic dispersion, solvent-free	
Adhesive backing	UV-stabilised special film with polyester lattice, single-sided adhesion	
Colour	Grey	
Thickness (without covering)	Approx. 0.3 mm	
Temperature range	-40°C to +100°C	
UV resistant	12 months	
Processing temperature	> – 10°C, substrate must be dry and free of ice	
Minimum roof pitch	10°	

| **PROCESSING STEICO**multi tape F

Processing in the STEICO sheet and membrane system

- Substrates must be capable of bearing a load, dry and free from dust and grease
- Align the STEICO*multi tape F* centrally, gradually remove the release liner and forcefully rub on the adhesive tape
- Split release liner facilitates the bonding of corners, as only one liner can initially be removed there
- Adhere the STEICO*multi tape F* without tension and creases. The substrate must be additionally mechanically secured if tensile forces arise
- Adhesive bondings may not be located in stagnant water;
 adhesive bondings are also not permitted in sauna and swimming pool construction

Processing in case of STEICO wood fibre panels

- Pretreat the STEICO wood fibre panels in the adhesive area with STEICO multi primer
- After a sufficiently long flash-off time (when primer is transparent) position the 100 mm or 150 mm-wide STEICOmulti tape F, remove release liner and rub on
- The bonding surface on the wood fibre panel must be at least 50 mm
- Additional pressing on with a paint roller or roller is recommended in order to improve adhesion



Your STEICO specialised dealer