



| RECOMMENDED APPLICATION AREA

For butt joint and joint / adhesive bonding in the STEICO sheet and membrane system and on wood-based panels

Stickers serve for quickly sealing larger openings



- Solvent-free
- Temperature resistant between -40°C and +100°C
- Can be torn by hand
- Robust kraft paper backing
- Stickers ideal for sealing injection holes

Additional information can be found at www.steico.com







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

| STORAGE/TRANSPORT

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

INFORMATION

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

Width	Roll length	Packaging unit
60 mm	40 m	10 rolls/cardboard box
180 × 180 mm	Roll with 222 stickers	4 rolls/cardboard box

| TECHNICAL CHARACTERISTICS OF STEICOmulti tape P

Adhesive	Acrylic dispersion, solvent-free	
Adhesive backing	Kraft paper with PE protective coating	
Colour	White	
Thickness (without covering)	Approx. 0.3 mm	
Temperature range	-40°C to +100°C	
Processing temperature	+5°C	

| PROCESSING STEICOmulti tape P 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 P* centrally, gradually remove the release liner and forcefully rub on the adhesive tape
- Adhere the STEICOmulti tape P without tension and creases.
 The substrate must be additionally mechanically secured if tensile forces arise
- Applying additional pressure by means of a press-on roller is recommended to improve the adhesion, in particular, on wood-based panels
- Adhesive bondings may not be located in stagnant water.
 Adhesive bondings are also not permitted in sauna and swimming pool construction



Your STEICO specialised dealer



Sealing system for STEICO insulation solutions

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

Additional information can be found at www.steico.com









| **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 STEICOmulti 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 STEICOmulti 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



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