



TrioTex

Auxiliary Products

TrioTex auxiliary products are advised to use
to increase the performance of TrioTex system
applications.



TrioTex Auxiliary Products



TrioTex SP UNI Acryl Tape

It is a polyethylene tape containing acrylic adhesive with one side reinforced with polyester fibers. It is used in assembly, joints and repair of TrioTex brand products. It is used in connection of the underlays with constructions elements. It is also used in connecting clean wood, concrete, tile, OSB surfaces to underlay.

Heat Resistance: -40 °C to +80 °C

Application Temperature: +5 °C to +40 °C

Storage Temperature: +5 °C to +25°C

Thickness: 0.34 mm

UV resistance : 4 months

Packaging: 60 mm x 25 m rolls, 10 rolls/box and white/or logo printed

Tensile strength >50 N/25 mm



TrioTex DS 38 Acryl Tape

It is a double sided tape containing acrylic adhesive reinforced with polyester fibers. It's used in overlaps of TrioTex brand underlays. It is used only for adhesive purposes not under mechanical load.

Heat Resistance: -40 °C to +100 °C

Application Temperature: -10 °C to +40 °C >5 °C recommended.

Storage Temperature: +5 °C to +25°C

Adhesive Strength: 30 -50 N/25 mm

Adhesive density: 240 g/m²

Packaging: 38mmx50m rolls, 16 rolls/box



TrioTex X Fire Acryl Tape

It's a tape with one side of acrylic adhesive polyethylene and one side of Triotex X Fire coat. It is used in connection points, assembly and repair of TrioTex X Fire brand coats. Its UV resistance presents same features with TrioTex X Fire coat and it has passed through 5000 hours of UV test. For that reason it is used for sealing of underlay connections and repairing underlay in open joint facade applications. Initial adhesion of the tape is weak, however its adherence is very good following 24 hours of curing period. Therefore it is not used for mechanical fastening.

Heat Resistance: -40 °C to +100 °C

Packaging: 60mmx25m rolls, 8 rolls/box



TrioTex Acrylic Tape

It's a tape with one side of acrylic adhesive one side of Triotex underlays. It is used in connections, assembly and repair of TrioTex brand underlays.

Heat Resistance: -40 °C to +80 °C

Application Temperature: +5 °C to +40 °C

Storage Temperature: +5 °C to +25°C

Colors: colour of underlay, black, gray/beige, gray



TrioTex Auxiliary Products



TrioTex Butyl Tape

It's used in assembly and connection of TrioTex brand underlays. Used for adhering underlay to metal and plastic surfaces TrioTex Butyl Tape is also used in tile roof applications, for adhering vertical and horizontal battens to the underlay, before nailing. It provides impermeability in driven points of the nail.

Heat Resistance: -30 °C to +80 °C

UV resistance: 3 months

Packaging:

1.0 mm x 30 mm x 60 m rolls

1.5 mm x 20 mm x 60 m rolls

1.0 mm x 15 mm x 45 m rolls

1.0 mm x 40 mm x 30 m rolls

0.7 mm x 25 mm x 30 m rolls



TrioTex SP AL

It's a tape with one side of rubber adhesive and one side of aluminum foil. It is used in connections, assembly and repair of TrioTex R-FX coats. UV resistance is high and life cycle > 20 years.

Heat Resistance: -40 °C to +65 °C

Application Temperature: +5 °C to +40 °C

Storage Temperature: Up to 20°C for 1 year.

Thickness: 0.08 mm

Packaging: 48mmx50m, 100mmx50m, 150mmx50m

24 rolls/box



TrioTex Cartridge Mastic

It's used in roof and cladding facade applications, connections, assembly and repair of TrioTex brand underlays. It is also used for bonding of underlay to walls, metal and plastic surfaces.

Adhesive in the tube is applied between the surface and the underlay.

Pressure should be applied on underlay before mastic dries. Application testing is recommended.

It is vapor and water proof.

Application Temperature: +5 °C to +40 °C

Color: Light Blue

Packaging: 310 ml cartridge 12 pcs/box



TrioTex

Yardımcı Ürünler



Insulation Tapes

It is used under the profiles that extend out of heat insulation panels to prevent the formation of a heat bridge of the construction in roofs and facades. It's made of PE or rubber and is provided as single or double sided adhesive. Tape width is 50 mm in general however it must be selected based on the profile width.
Packaging: PE 2/3/mm x 25 m 4/5/6 mm x 10 m
Rubber 3 mm x 20 m, 6 mm x 10 m, 9/13 mm x 5 m



AirTape - Hip and Ridge Ventilation Tape

It's used to cover ridge of the roofs.
It prevents Ridge ventilation from rain, snow, dust and birds.
Heat Resistance: -40 °C to +90 °C
Colors: tile red, anthracite, brown
Packaging: 310 mm x 5 m 4 rolls/box

TrioTex		Safer Buildings against fire	Open Joint Facade cladding	Ventilated facade cladding, various types of tiles	PVC, Wooden siding	Inclined, pitched roof, Shingle roof		Metal Roofs
						Warm	Cold	
Breathing Membranes	X Fire	• • •	• • •	• • •				
	Thermoisol	• •	• • •	• • •				
	160 RTD			• •		• • •	• • •	• • •
	Armor			• • •		• • •	• • •	• • •
	195F RTD			• •		• • •	• • •	• • •
	155			• • •		• • •	• • •	• • •
	135			• • •	•	• •	• •	• •
	120			•	• • •	•		•
	F90			•	• • •			•
	Separator							• • •
Vapour Barriers	R-FX 180	• •	•		•	• •	• •	• • •
	VBR 120	•	•		•	• •	• •	• •

Useful
Suitable
Most Suitable

