ShaliTPO GR FB

Thermoplastic Polyolefin – Glass reinforced fleece back membrane



Description

ShaliTPO GR FB is a single ply thermoplastic polyolefin, reinforced with glass scrim, fleece back roofing membrane with an excellent impermeability to water and moisture, the joints are hot welded to form a continuous water tight seam. ShaliTPO GR FB has also high UV resistance and high solar reflection keeping the roof cool.

Characteristics

Property	ShaliTPO GR FB	ShaliTPO GR FB
	(1.2 mm)	(1.5 mm)
Nominal Thickness mm; UNI EN 1849-2	1.2 ± 10%	1.5 ± 10%
Specific Weight kg / m²; UNI EN 1849-2	1.4 ± 10%	1.7 ± 10%
Tensile Strength MPa; UNI EN 12311-2	09 Min.	10 Min.
Elongation at Break %; UNI EN 12311-2	200 Min.	200 Min.
Tearing Strength N; UNI EN 12310-2	135 Min.	165 Min.
Cold Bending °C; UNI EN 495-5	≤ -40	≤ -40
Dimensional Change %; 6 hrs. @ 80°C; UNI EN 1107-2	≤ ±0.5	≤ ±0.5
Puncture Resistance mm; DIN 16726-5.12	300 Min.	600 Min.
Hydrostatic Pressure Resistance 6 hrs. @ 5 bar; UNI EN 1928 met B	Waterproof	Waterproof
Peel Resistance of Joints N / 50 mm; UNI EN 12316-2	150 Min.	150 Min.
Shear Resistance of Joints N / 50 mm; UNI EN 12317-2	Breaking out of joints	Breaking out of joints
Root Resistance DIN 4062	No Penetration	No Penetration
Therma I Ageing in Air after 168 d @ 70°C, Cold Bending °C; UNI EN 1296	≤ -40	≤ -40
Weather Resistance UNI EN 1297	No Cracking	No Cracking

Features & Benefits

- Supplied in pre-manufactured standard thickness.
- Outstanding puncture resistance, high breaking and tearing strength, with very high peel strength of seam joints and heat welds.
- Chlorine free, plasticizer free, phthalate free, environmentally friendly and safe for humans.
- Exceptional resistance to heat, UV, Ozone, bacteria, chemical, acid corrosion.
- Resistance to root penetration, suitable for green roofs and below ground applications.
- Continuous serviceability from -30°C to 100°C, without cracking, tearing or brittleness failure.

Application

For Waterproofing on Metal, Wooden and RCC terraces of any shape.

Advantages

- Easy to handle and install
- Easily repairable
- Excellent Impermeability to water ingress
- Efficient hot air welded seam
- UV Resistance
- Cool Roof due to high solar reflection

Application Methodology

- Remove all loose gravels, dirt, oil, grease and other foreign particles by jet or dry air and clean the surface mechanically or by grinding to make it smooth before application.
- PCC / cementitious coving of 75 mm radius shall be provided at all junction between vertical and horizontal faces.
- Lay ShaliGeoText 300 GSM loosely as a base layer with an overlap of 50 mm.
- Lay **ShaliTPO GR FB** of desired thickness and fix it mechanically with anchor of suitable size and adequatenumber depending on the air velocity in the respective areas.
- Provide overlap joints of 75 mm to 125 mm in both longitudinal depending upon fixing longitudinal and transverse direction of the **ShaliTPO GR FB** and sealed properly with hot air welding only.
- Terminate ShaliTPO GR FB at the top of parapet wall with termination strip and fix it by screw at 300 mm c/c.
- All termination strip shall be sealed with water lock sealant a back and ShaliSeal PU GG on top.

Health & Safety

- Use hand gloves and goggles during application.
- Clean hand with soap water after application.

Packing

2 m width x 20 meter length, Membrane thickness - 1.2 mm & 1.5 mm.

Storage

Store rolls horizontally on pallets or shelving in a dry area under shed at ambient temperature andaway from source of ignition.

