KANENZO WOODEN COMPOSITE TECHNICAL SPECIFICATION

TRUSS SIDING

Material: Wooden Composite Truss Siding made of High Density

Polyethylene (HDPE) and Wood Sawdust

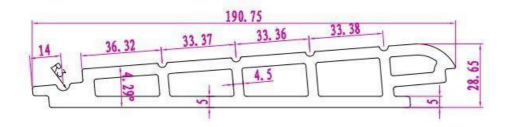
Product Dimensions: Width: 19.75mm

Height: 10mm-28mm

Length: 3000mm-6000mm

Appearance:





- Wooden Composite Truss Siding product is composed of at least 60% wood sawdust, 30% HDPE (high density polyethylene), 10% binder and additives.
- Truss Siding profile dimensions will be; Width; 19.75mm (±5%), Height; Crosswise inclined 10mm-28mm and Length will be variable between 3m and 6m and free length.
- Interior structure will be composed of 5 cells.
- Upper surface thickness of truss siding profile will be 5,00mm (±5%), and lower surface thickness will be 5,00mm (±5%).
- Main system is composed of 3 parts; Truss siding, Frame, L profile 120.
- Truss siding's one surface has a different pattern. Non-slip bottom surface is smooth.
- Truss siding profile is used together with lower frame. Frame dimensions; Width; 50mm, Height; 30mm and Length; 3m.
- L Profile 120 is used for edge covering. L Profile 120 dimension; Width; 120mm, Height; 120mm and Length; 3m.