KANENZO WOODEN COMPOSITE TECHNICAL SPECIFICATION

SIDING INTERIOR-EXTERIOR CORNER PROFILE

Material: Wooden Composite Interior-Exterior Corner Profile made

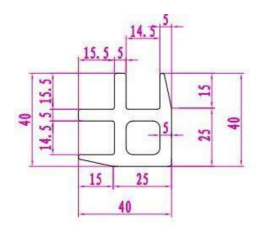
of High Density Polyethylene (HDPE) and Wood Sawdust

Product Dimensions: Width: 40mm

Height: 40mm

Length: 3m

Appearance:





- Wooden Composite Interior-Exterior corner product is composed of at least 60% wood sawdust, 30% HDPE (high density polyethylene), 10% binder and additives.
- Dimensions of Interior-Exterior corner profile will be; Width; 40mm, Height; 40mm and Length; 3m.
- Interior structure will be composed of single cell. Cell dimensions will be 14.5mm (±5%) in width and 14,5mm (±5%) in height for resistance.
- Upper surface thickness of Siding Interior-Exterior corner profile will be 5,00mm (±4%), and lower surface thickness will be 5,00mm (±5%).
- Siding Interior-Exterior corner profile is used to facilitate installation of corner unions of siding groups.
- Our products are resistant to outdoor weather conditions, they do not shred, get mossed or splinter and they are antibacterial.
- Our products can be recycled and do not contain carcinogen plastic and addition materials.