

KANENZO WOODEN COMPOSITE TECHNICAL SPECIFICATION

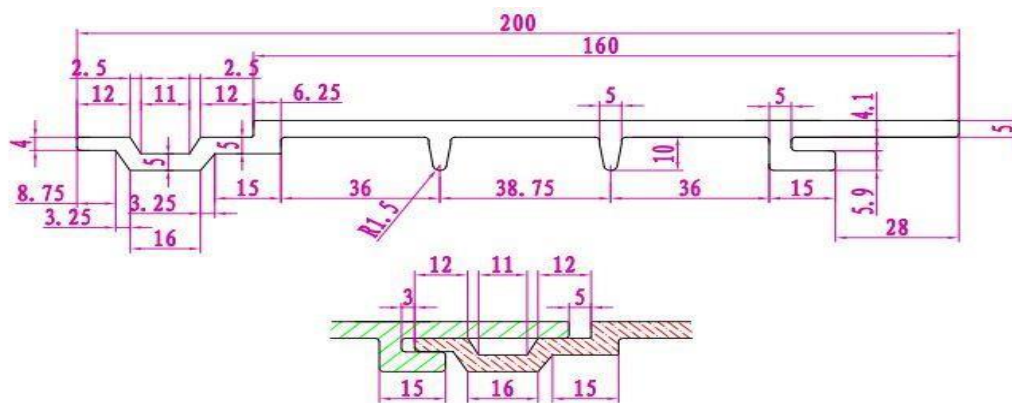
SIDING 200

Material: Wooden Composite Siding 200 made of High Density

Polyethylene (HDPE) and Wood Sawdust

Product Dimensions: Width: 200mm
Height: 15mm
Length: 3m-6m

Appearance:



- Wooden Composite Siding product is composed of at least 60% wood sawdust, 30% HDPE (high density polyethylene), 10% binder and additives.
- Siding dimensions will be; Width; 200mm, Height; 15mm and Length will be variable between 3m and 6m.
- Interior structure is composed of 4 masts 2 of which will be main masts. Distance between masts will be 36mm ($\pm 5\%$) in width and 10mm ($\pm 5\%$) in height for resistance.
- Upper surface thickness of siding profile will be 5,00mm ($\pm 5\%$).
- Siding system is composed of 4 parts; Siding Profile 200, Frame, Siding Interior-Exterior corner profile and Interconnection Profile.
- Siding 200 has a single surface and installed by attaching to each other. Seal should be used in order to avoid vibration.
- Frame Profile; Width; 50mm, Height; 30mm and Length; 3m.
- Interconnection Profile Width; 70mm, Height; 24,5mm, Length; 3m. Interior-Exterior Corner Connection Profile Width; 40mm, Height; 40mm, Length; 3m.
- 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.