

TECHNICAL SPECIFICATIONS

Charred Wood Cladding

Leforest Offers a wide range of timber products for decking, cladding, fencing, and outdoor furniture applications. Modern Charred Wood Products conform to British, European, and International standards. We ensure that products are sustainable, durable, non-toxic to suit various outdoor environments.

Product Description	Charred Wood Products
Surface Finish	Bumt & Textured (Hot Embossing Pattem)
Profiles	Square Edged (S4S,S2S,PAR), Shiplap, Rain Shed, Rombus
Common Sizes	Thickness 18/20/26/34 mm. by width 60/70/95/120/145 mm.
Density	Between 460 and 650 kg/M3
Species	Larch, Nordic Spruce and Pine, Accoya. Other species on request
Suitable for Internal Use	Yes
Suitable for External Use	Yes
Cladding CE Marked	Yes
Factory Finished	Yes
Minimum 10 year Warranty	Yes
Minimum 5 years Coating Warranty	Yes, for translucent finishes
Environmental Certification	Yes,FSC
Low Carbon Manufacture	Yes
Available in colors	Yes
Appearance	Charred Wood Bumt Effect Embossing Pattern
Grading	BS 1186-3 Class 2/3 or A-B Grade or BS EN 942 Class J20-J30
Warranty and minimum expected service life	Minimum 20 years above ground when well maintened
Moisture content	Average 17%
Lengths Available	10/2.0/3.0/4.0 meters, heavy 4.0m
Fixings	2 Annular Ring Stainless Steel Nails minimum 50mm long or Screws minimum 30mm long for cladding up to 22mm thick
Working Properties	Easy to work

Modern cladding with a burnt wood effect. We supply product finishing with a 10-year warranty for coating performance against peeling flaking etc., with 20 years of service life, above-ground durability, no contamination with other materials, no wash off or runoff, no ash, no charcoal dust, low carbon manufacture.

Copyright © | Leforest | All Rights Reserved



Leforest OÜ, sales@leforest.uk , +3725519151