



2020

Quality Re-assurance on External Installations

ThermoWood products are the best outdoor wood solutions produced with the highest quality raw materials. As being aware that every client is unique, we have adopted the principle of providing our clients with the best quality products from our facilities according to UK trading standards and clients demands.

ThermoWood Ash

- The ThermoWood process is carried out in 210deg according to the principles of International ThermoWood Associations and European Norms DIN CEN/TS15679:2008-03/.
- ThermoWood Ash Decking and Cladding have a flawless surface, free of knots.
- Raw materials are obtained from North American forests.
- ThermoWood Ash products are one side usable products. For two face clear products please talk to our sales team.

Dimensional Tolerance:

- Length: +/- 2 mm (DIN EN 14519)
- Width: +/- 1 mm (DIN EN 4074-5)
- Thickness: +/- 1 mm (DIN EN 4074-5)

- ThermoWood Ash materials are certified as TMT (Thermally Modified Timber) with Biological Resistance according to DIN CEN / TS 15679:2008-03 and as Durability Class 1 materials.
- ThermoWood Ash products are a brown colour, as a result of it being a natural product slight colour differences between boards may occur.

ThermoWood Pine

- The ThermoWood process is carried out in 212deg according to the principles of International ThermoWood Associations and European Norms DIN CEN/TS15679:2008-03/.
- ThermoWood Pine Decking and Cladding products are with wing-knots and are sound knotted.
- The raw materials used for the ThermoWood process are being obtained from 2 EX cut logs originating from Finland & Siberia
- Splits on knots may occur after the ThermoWood process due to high heat treatment but this will not affect the durability of the product.
- ThermoWood products are one side usable products.

Dimensional Tolerance:

- Length: +/- 2 mm (DIN EN 14519)
- Width: +/- 1 mm (DIN EN 4074-5)
- Thickness: +/- 1 mm (DIN EN 4074-5)

- ThermoWood Pine products are manufactured according to DIN EN 335-2 and DIN EN 350-2 and classified as durability class 2.
- ThermoWood Pine products are a light brown/gold colour but as being a natural product colour differences may occur.

ThermoWood Iroko

- The ThermoWood process for Iroko is carried out in 200deg according to principles of International ThermoWood Associations and European Norms DIN CEN/TS15679:2008-03/.
- ThermoWood iroko Decking and Cladding products are free of Sapwood.
- Raw materials are originating from Congo and Cameroon regions.
- ThermoWood Iroko products are one side usable products.

Dimensional Tolerance:

- Length: +/- 2 mm (DIN EN 14519)
- Width: +/- 1 mm (DIN EN 4074-5)
- Thickness: +/- 1 mm (DIN EN 4074-5)

- ThermoWood Iroko products are manufactured according to DIN EN 335-2 and DIN EN 350-2 and classified as durability class 1.
- ThermoWood iroko products come in a honey colour but being a natural resource colour differences between boards may occur.

ThermoWood Tulipwood

- The ThermoWood process for Tulipwood is carried out in 210deg according to principles of International ThermoWood Associations and European Norms DIN CEN/TS15679:2008-03/.
- ThermoWood Tulipwood Cladding products are one side usable products, for two face clear products please talk to our sales team. Pin knots on visible side are acceptable.
- Raw materials are obtained from North America Forests.

Dimensional Tolerance:

- Length: +/- 2 mm (DIN EN 14519)
- Width: +/- 1 mm (DIN EN 4074-5)
- Thickness: +/- 1 mm (DIN EN 4074-5)

- ThermoWood Tulipwood products are made according to DIN CEN/TS 15679:2008-03 and classified as durability class 2.
- ThermoWood Tulipwood products come in a dark caramel colour but as being a natural product colour differences may occur.