

T. 0845 50 50 311
E. info@quercusfp.com
www.guercusfp.com



SPECIFICATION

WOOD TYPE

Modified Radiata Pine

BOTANICAL GENUS:

Pinus Radiata

DURABILITY

Durable (Class 1)

DENSITY:

510 Kg/M3

MOISTURE MOVEMENT:

Low

TIMBER PROPERTIES:

Warp resistant, immune to rot, resistant to the elements, highly stable

TEXTURE:

Medium to coarse

AVAILABLE SIZES:

Thickness: 25mm - 75 mm Width: 100mm + Length: 2.1m +

ACCOYA

Accoya is a modified wood product, created in 2007, that represents a major development in wood technology. It is created by a process called acetylation to the timber. This is a chemical process which fundamentally alters the wood's composition and creates Accoya's unique qualities, such as its ability to withstand temperature, resist bacteria and salt water, and endure the changeable British weather.

Accoya is available as rough sawn wood or laminated sections. It is particularly popular in external joinery where the finished product is expected to suffer serious elemental weathering. Incredibly durable, immune to rot, and warp-resistant, Accoya is perfect for elements such as outside window frames and doors. It is also highly stable, making it a perfect surface for painted finishes. And, despite being more expensive than most timbers, it is actually an economical choice: Accoya has an incredibly long lifespan.

Finally, you can always rest assured that Accoya is created from sustainably sourced timber, meaning there is no question at all of it adding to your environmental impact

CALL US TODAY