

Accoya Cladding

Timber species: “Accoya®”, *acetylated pinus radiata*.

Manufactured by; Accsys Technologies, Brettenham House, 2-19 Lancaster Place, London WC2E 7EN

Distributed through; International Timber, James Latham, Vincent Timber, Russwood, Abbey Woods and Arnold Laver.

Durability: Class 1. *Very durable*

Equilibrium moisture content: max 10%

Appearance class: “Grade A1” or “Grade A2” as defined Accsys Technologies, Accoya® Radiata Pine Lumber Grading Specifications, https://www.accoya.com/wp-content/uploads/2016/05/LG_EN_lowres2.pdf

Fixings: Stainless steel, A2 or A4 grade (A4 grade required for coastal sites).

Cladding section: 15mm x 145mm shiplap (alter as appropriate). Note that with Accoya it is possible to go as thin as 15mm for T&G or shiplap profiles

Coating: translucent, colour to be decided. To be applied to the manufacturer’s recommended dry film thickness. End grain sealer to be applied to all exposed end grain. (Alter as appropriate).

For further guidance refer to the Accoya® wood information guide https://www.accoya.com/wp-content/uploads/2015/09/WIG_EN_lowres.pdf or contact Accsys Technologies.