

## **Exceptional quality wooden**

# WINDOWS & DOORS

# Quality where it counts

**Unparalleled performance, finish and sustainability credentials** make Accoya<sup>®</sup> the ideal material for windows and doors.

- Fewer call backs
   Accoya's stability means easier installation and less snagging saving you time, money and leaving you more time to grow your business
- More efficient handling and processing
   Accoya is lighter weight than hardwood and comes in fixed width sections based on common joinery sizes. Faster processing and less waste
- Excellent machinability
   Accoya's consistency and low level of grain raising makes it easy
   to work with and smoother to install and coat
- Ideal for coating
   Accoya allows you to offer a wide choice of coatings for different looks as well as enhanced performance
- **Sustainably sourced** Offer your customers the truly sustainable choice with a timber that's plantation grown, non toxic and provides significantly better U-Values than hardwood

Distributed by



PERFORMY

Sns

# A sustainable REVOLUTION

Accoya high performance windows and doors out-perform traditional hard woods and in many cases, PVC and aluminium

#### Performance



### Finish

VERY LOW MAINTENANCE

## Sustainability



ENVIRONMENTAL

IDEAL FOR COATING



#### International Timber

Trafford Park – Trafford Wharf Road, Manchester M17 1DJ 0844 728 0340

Grangemouth – Earls Road, Grangemouth, Stirlingshire FK3 8UU 0844 728 0320

Parkend – Parkend Saw Mills, Folly Road, Lydney GL15 4JF 0844 728 0360

Purfleet – London Road, Purfleet RM19 1RE 0844 728 0390

info@internationaltimber.com www.internationaltimber.co.uk

> Accsys run an Approved Manufacturer Training Programme and we would encourage all manufacturers planning to use Accoya to contact their distributor or Accsys directly to arrange for this training programme. For architects please contact Accsys if you would like RIBA certified architects CPD presentation.

#### **Available sizes**

Available sizes shown below are set in millimetres (mm).

| Thickness | Width | ıs  |     |     |     | Grades             |  |
|-----------|-------|-----|-----|-----|-----|--------------------|--|
|           | 100   | 125 | 150 | 200 | 250 |                    |  |
| 25        | 1     | 1   | 1   | 1   | ✓*  | A1, A2, B          | * limited availability in<br>A1 and A2 grades only |
| 32        |       | 1   | 1   | 1   |     | A1, A2, B          | **See finger Joint<br>leaflet for actual FJ        |
| 38        |       | 1   | 1   | 1   | ✓*  | A1, A2, B          | dimensions.  |
| 50        | 1     | 1   | 1   | 1   | ✓*  | A1, FJ/A1**, A2    |  |
| 63        | 1     | 1   | 1   | 1   |     | A1, FJ/A1**, A2, B |  |
| 75        | 1     | 1   | 1   | 1   |     | A1, FJ/A1**, A2    |  |
| 100       | 1     |     |     |     |     | A1, A2             |  |

Other dimensions may be available upon request

#### Performance in every measure

For comparative wood species performance test data please see Accoya performance testing summary available on our website: www.accoya.com

| Key benefit              | Ассоуа      | Sapele | Oak  | Meranti | Iroko | Redwood |
|--------------------------|-------------|--------|------|---------|-------|---------|
| Lifespan                 | J J J J     | √(√)   | ✓(✓) | √(√)    | 11    | 1       |
| Warranty                 | 111         | N/A    | N/A  | N/A     | N/A   | N/A     |
| Coatings<br>performance* | <i>」</i> ノノ | 11     | ~    | 1       | 1     | 1       |
| Thermally insulating     | ]]          | 1      | 1    | 1       | 1     | 11      |
| Maintenance<br>intervals | 111         | 11     | ~    | ~       | ~     | ~       |

\*Please see essential coatings guide for further information.

Copyright © Accsys Technologies 2022, Accsys Technologies is a trading name of Titan Wood Limited. Accsya® and the Trimarque Device are registered trademarks owned by Titan Wood Limited and may not be used or reproduced without written permission. EP3702993, EP9706379, EP0680810, EP1718442, EP09706379, EP13704063, EP13734851, EP14169338, EP14177290, EP14175220 together with corresponding patents in many other countries.

