

FINGER JOINTED ACCOYA FOR WINDOWS & DOORS

SPECIFICATION SHEET



KEY FEATURES



DIMENSIONALLY STABLE



OUTSTANDING DURABILITY



IDEAL FOR COATING

Accoya® wood is produced from sustainably sourced, fast growing wood and manufactured using Accsys' proprietary patented modification process from surface to core.



BAREFOOT FRIENDLY



NATURALLY INSULATING*



EXCELLENT MACHINABILITY



INSECT BARRIER



CONSISTANT QUALITY THROUGHOUT



NATURALLY BEAUTIFUL WOOD



FROM SUSTAINABLE SOURCES



RETAINED STRENGTH & HARDNESS



NON-TOXIC & RECYCLABLE

* U-value advantage over hardwood



DELIVERED SIZES

	2 7/16" x 2 1/2"	
	2 7/16" x 2 15/16"	2 7/8" x 2 15/16"
1 7/8" x 3 15/16"	2 7/16" x 3 15/16"	2 7/8" x 3 15/16"
1 7/8" x 4 15/16"	2 7/16" x 4 15/16"	2 7/8" x 4 15/16"
1 7/8" x 5 7/8"	2 7/16" x 5 7/8"	2 7/8" x 5 7/8"
1 7/8" x 7 7/8"		

LENGTHS

13' 9"	15' 9"	19' 9"
--------	--------	--------

Additional length options inc. 14', 16' & 20', available with minimum order of 4,000 board feet

TOLERANCE

THICKNESS	WIDTH	LENGTH
+/- 1/32"	+/- 1/32"	+/- 3/8"

JOINT DISTANCE

MINIMUM	TYPICAL	MAXIMUM
10"	20"	36"

ACCOYA FINGER JOINTED SPECIFICATION

Accoya® finger jointed is bonded with EPI adhesive. FJ Accoya offers fixed width and thickness for engineered sections for joinery under the KOMO joinery certificate for finger joint quality. Accoya® has been finger jointed under the KOMO scheme successfully since 2007 in the UK and Dutch window and door markets. KOMO FJ certification is comparable to passing ASTM D-5572 wet use requirements.

FJ Accoya boards are available with A1 quality or B quality. B quality is commonly used for non-visible core applications.



Cert. no. 33058/07
BRL 0605 Modified Timber
Accoya® is suitable for in use class 1, 2, 3 and 4 (EN 335-1)



The mark of responsible forestry

