



CERTIFICATE OF QUALIFICATION

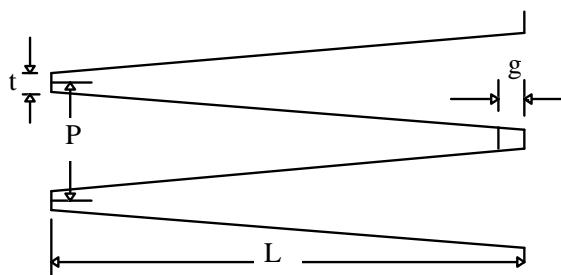
The Glued Laminated Timber Association of Australia (GLTAA) HEREBY CERTIFIES that Australian Sustainable Hardwoods Pty. Ltd., at its Heyfield glulam plant is licensed by the Glued Laminated Timber Association of Australia to use the GLTAA Mark in respect of products listed hereunder which comply with applicable provisions of AS/NZS 1328.1, *Glued laminated structural timber Part 1: Performance requirements and minimum production requirements*, that the quality control system in effect at said plant is periodically inspected and verified by the Glued Laminated Timber Association of Australia Inspectorate at Monash University and that, in the judgement of GLTAA, said company is capable of complying with applicable manufacturing and testing provisions of said Standard in respect of products manufactured at said plant and listed below. Conformance with the Standard in respect of any specific or particular product is the sole responsibility of the manufacturer; GLTAA's guarantee here-under being that the said company is qualified to produce product meeting the said Standard that its plant is periodically inspected and verified by the GLTAA Inspectorate.

Product commercial Name	Supalam (F17), Supachord (F17)
Company Name	Australian Sustainable Hardwoods Pty. Ltd.
Location	1 Weir Road, Heyfield, VIC 3858
Date of Registration	2007
Registration Number	G13

Adhesive Types

Adhesive ID in the GLTAA qualified adhesives list	Manufacturer	Brand Name	Type
1	Henkel Australia Pty. Ltd.	Purbond	PUR

Finger Joint Profile



ASH
Length L = 20, 15 mm
Pitch P = 6.2, 3.8
Tip width = 1.0 mm
Tip gap = 1.5, 1.0mm

Note: The first set of FJ details is for Supachord, and the second set is for Supalam.

Postal – Monash University, VIC 3800, Australia
 Building 60, Clayton Campus, Wellington Road, Clayton
 Telephone +61 3 9905 4316 Facsimile +61 3 9905 4944
 www.monash.edu.au
 ABN 12 377 614 012 CRICOS provider number 00008C

Signature:
Dr Con Adam
Director GLTAA Inspectorate
Date: 16 May 2013