



NOTE:- FOR LADDERS OVER 4.8M STAGGER AND BUTT RAILS END TO END ALONG LENGTH, AND FIX WITH NAIL PLATE / SPLICE PLATE, OR SIMILAR

Cassette Cutting List

Count	Frame Number	Style	Length/Area	Width	Depth	Cut	Angle	Quantity
(02)	B001	38x90 CLS TR	4983	90	38	90, /50		2
(03)	B001	38x90 CLS TR	650	90	38	90, 90		8
(04)	B001	38x90 CLS TR	562	90	38	90, 90		7

B001

STRENGTH CLASS C24 TIMBERS (U.N.O)

MATERIAL CHECK

DIMENSIONS :
 COMPONENTS ≤ 100mm, SHOULD BE + / - 1mm.
 COMPONENTS ≥ 100mm, SHOULD BE + / - 1.5mm.
 (AS DETAILED IN BS EN 336 FOR TOLERANCE CLASS 2 - MACHINED TIMBER FOR STRUCTURAL PURPOSES)
ASSEMBLY
 WALL PANELS SHOULD BE MANUFACTURED TO WITHIN A TOLERANCE OF:
 OVERALL SIZE:
 +0mm, -3mm (BS 5268: Part 6).
 DIAGONAL CHECK: - + / -5mm
 APERTURE SIZES - +3mm / -0mm

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Client: ** TIMBER FRAME

Project: **

Title: ROOF LADDERS

Drawn by: Andy Best

Checked by: Paul Newman

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B001