

STRUCTURE STEEL STUD PURLIN 1.15BMT(min)

- BOXED 150mm 0.75BMT(min) GENERIC STEEL STUDS MAXIMUM PERMISSIBLE SPAN OF 1200mm
- 90 x 45 SG8 RADIATA PINE OR DOUGLAS FUR TIMBER MAXIMUM PERMISSIBLE SPAN OF 650mm
- 2x 70 x 45 SG8 RADIATA PINE OR DOUGLAS FUR TIMBER MAXIMUM PERMISSIBLE SPAN OF 1200mm
- 2x 90 x 45 SG8 RADIATA PINE OR DOUGLAS FUR TIMBER MAXIMUM PERMISSIBLE SPAN OF 1800mm
- 3x 145 x 35 SG8 RADIATA PINE OR DOUGLAS FUR TIMBER MAXIMUM PERMISSIBLE SPAN OF 2400mm

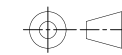
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Tolerances (unless specified)	1-100	<1000	>1000
	± 2	± 10	± 70

All dim in mm



Rev Description A FOR CONSENT

Designed BREVITY LTD BREVITY LTD 16/01/23

TRACKLOK TOP CONNECTION DRAWING

Do not Scale

050-40A 1 OF 1

TRACKLOK BC90 **BRACKET** FIX STEEL STUD TO SUPPLIED BRACKET WITH 6x 10G WAFER TEK SCREWS

PERPENDICULAR BRIDGE DETAIL

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WITH 4x 10G WAFER TEK SCREWS 30(min)

EMBEDMENT FOR TIMBER

BRIDGE MEMBER

AS PER SPAN NOTES

TRACKLOK BC45 BRACKET

CUT GENERIC STEEL

STUDS TO LENGTH REQUIRED -

TRACKLOI<®