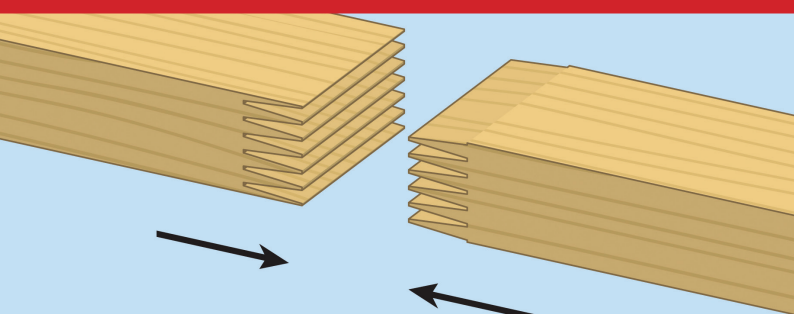


TruStud®

TruStud® is engineered, finger-jointed C24 grade timber studs and battens that are designed to be straighter than traditional solid timber.



Features and Benefits of TruStud®

Specially selected defect free sections allows TruStud® to be manufactured straighter than solid timber, reducing waste and problems with bow and twisted timber. Consistently straight timber saves time and money for merchants and builders on-site.







Target moisture content of 14-16% (+/- 2%) delivers superior stability, reducing twist before and after installation

Grading to C24 ensures compliance for the most demanding projects and applications

Environmental

We hold both PEFC and FSC Chain of Custody certificates.

We believe we hold a duty to ensure the preservation of our global forest resource for the benefit of future generations

TruStud® Product Specification Designed to be straighter

European Standards

C24 graded in Accordance with EN 14081 Finger-Jointed in Accordance with EN 15497 CE Marked

Preservative Treatment

Vacsol Aqua 6108 Treatment to UC2 in compliance with EN15228 & EN335

Quality

Kiln Dried to 16% (+/- 2%) Planed with eased edges Precision cutting available (+/- 1mm)

Environmental

FSC or **PEFC** Certification available

Use Class

Recommended for dry use in service class 1 & 2 conditions

TruStud® C24				
Size	PPP	2.4	3.0	3.6
47 x 50 (45x45)	220	~	~	~
47 x 75 (45x70)	160	✓	~	~
47 x 100 (45x95)	110	✓	~	~
50 x 75 (38x63)	224	✓	~	
50 x 100 (38x89)	168	✓	✓	
*Note other sizes and	lengths are	available o	n request	



Tel: 01375 856745



MBM Forest Products Ltd MBM House, 34 Berth, Tilbury Dock, Tilbury, Essex, RM18 7DP, United Kingdom Fax: 01375 855412 Email: mbmsales@mbmfp.co.uk

