

SUPASLAT MAXI

Beams that won't cost or weigh a tonne.

Substantial Beam ceilings or screens are a current design trend that is causing headaches for builders and engineers with the weight and fixing.

SUPASLAT MAXI Beams solve all these issues by delivering solutions in every area:

1. Environmental
2. Light weight
3. Timber and solid colour options
4. Product Stability
5. Range of sizes and options
6. Fixing Systems
7. Acoustics



Environmentally responsible

SUPASLAT MAXI's honeycomb core (over 80% of the panel thickness) is 100% post consumer recycled paper waste.

Lightweight

SUPASLAT MAXI weights less than 2kg/LM for a 200mm deep beam.

Timber and solid colour options

Available in:

1. **SUPAVENEER** Natural Timber Veneers
2. **SUPAFINISH** Concept veneers and colours
3. **SUPACOLOUR** Colours and Metallic's

Therefore matching to joinery, wall and ceiling panelling can be assured.

Product Stability

SUPASLAT will not warp or twist as experienced with solid timber.

Range of sizes and options

1. SUPASLAT MAXI is available standard in 97, 197 and 297mm beam depths.
2. The standard SUPASLAT MAXI width of 50mm provides a more substantial beam than any alternative product.
3. Local manufacture means that any custom beam depth can be achieved
4. Beams can be supplied in any length up to 3600 long (SUPAFINISH/SUPACOLOUR) or 2700 long (SUPAVENEER) and are simple to butt join on site for longer lengths. Standard lengths for minimum wastage are 2400, 2700 and 3600.

Fixing Methods

SUPASLAT MAXI comes with fixing cleats and installation instructions to suit both permanent and accessible fixing for fixing to either an open suspended frame or a suspended ceiling.

Acoustics

SUPASLAT MAXI can be installed under a perforated SUPACOUSTIC ceiling or with black cloth and bulk insulation blanket installed across the top of the beams or the SUPASLAT MAXI Beams can themselves be perforated to obtain acoustic sound absorption.

Suggested Specification Wording:

The Ceiling is to be SUPASLAT MAXI Beams by SUPAWOOD Architectural Lining Systems (Phone 1800 002 123).

Beams to be a nominal [100/200/300/custom] mm deep, installed atmm centres, extent as shown on drawings.

Finish type is to be [SUPAFINISH/SUPAVENEER/SUPACOLOUR], colour is to be.....
[Specify]

Installation is to be as per manufacturer's instructions.