



Au.diBeam

Large lightweight timber beam panels to create a seamless and three-dimensional contemporary look.

Au.diBeam is a large lightweight timber beam panel system offering a seamless and three-dimensional look

Key Features

Substrate: Lightweight core with MDF face

Application: Internal walls & ceilings

Customisable: Full customisation with panel sizes up to 3600 x 600mm

Finish Options

- > Inlux Veneer
- > Inlux Image
- > Inlux Colour
- > Custom finishes available

Installation: Face fix and easy to install as panel system

Backing: Sonus 2.0 integrated acoustic backing

Beam Sizes

Customisable within these limits:

- > Beam thickness: 50mm or 100mm
- > Beam depth: 100mm - 300mm
- > Beam length: up to 3600mm

Standard Beam Options

Standard beam options show beam thickness (t) and gap between beams (g).
Contact Atkar Group for other customisation options.

Thickness: (t)	50mm	50mm	50mm	50mm	100mm	100mm	100mm
Gap: (g)	25mm	50mm	100mm	150mm	50mm	100mm	200mm
All standard beam sizes are 300mm deep.							
	BM-0502	BM-0505	BM-0510	BM-0515	BM-1005	BM-1010	BM-1020

Shown above in both level and aerial profile view.

Full product details available on request or at atkar.com.au/audibeam

Head Office

17-19 David Lee Rd Hallam VIC 3803
PO Box 1143 Narre Warren MDC 3805
t 03 9796 3333 f 03 9796 3389

WA/SA Region

PO Box 710 Joondalup DC 6919
t 08 6323 5662
atkar.com.au

 **atkar**group
Acoustic Linings | Wall & Ceiling Systems