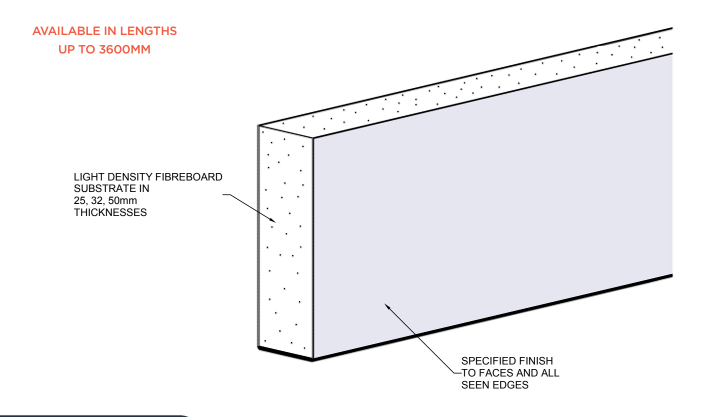
euroSpline standard lightweight substrates

euroSpline is a lightweight beam product custom made in any length, width or thickness to suit your design. Available in two lightweight substrates, euroSpline features unique hollow construction to enable the concealment of services within.

europanel use two substrate types for our lightweight euroSpline product, both offering different finishing options.

1. light density fibreboard substrate



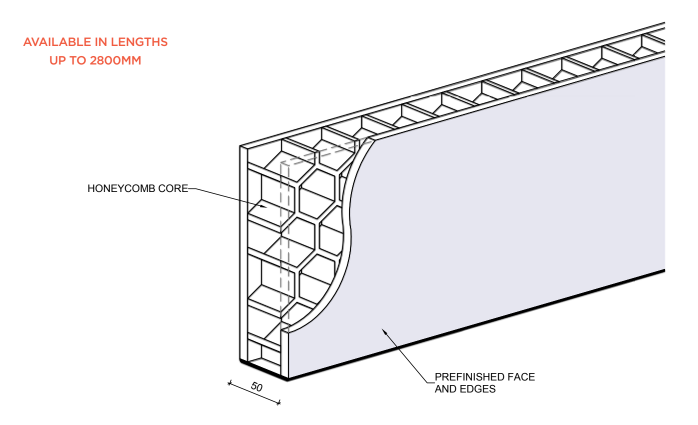
Colours & finishes

Our Light Density Fibreboard (LDF) substrate beams are available in all finishes fom the europanel range. This includes:



2. cardboard core substrate

euroSpline is available in a unique Honeycomb Cardboard Core substrate. This lightweight beam has thin side walls that can be finished in a range of prefinished laminate colours, shown below. Due to it's increased lightweight capabilites, the euroSpline Cardboard Core substrate is perfect for large sized beam designs,

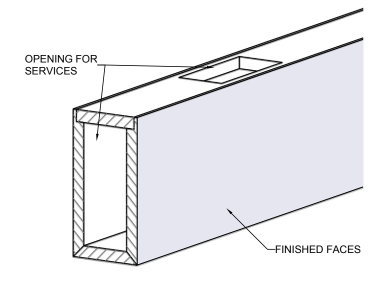


Colours & finishes



euroSpline custom

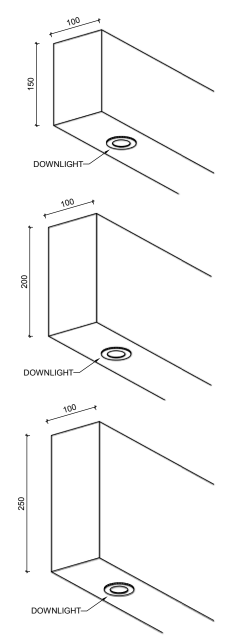
The euroSpline customised hollow construction beam is designed to enable services to be easily hidden inside the beam.



euroSpline is not an "off the shelf" prefabricated product. Every project is approached as custom joinery and is designed and shop drawn individually to meet your requirements.

Choose from one of our standard S1 or S2 beam designs, or create your own. euroSpline can be customised in design, size, colour and finish.

europanel is enthusiastic about design and are happy to provide designers and architects with information and advice during the design process of any intended perforation style.



Colours & finishes

Custom designed beams are available in all finishes fom the europanel range. This includes:



Any prefinished laminate from the Polytec range and most laminate colours available from other suppliers.