

# Technical Specification: Quickfit System

The Forbo Quickfit system is a floating MDF substrate that provides a smooth and flat surface for resilient flooring installation while mitigating issues beneath, ideal for Heritage buildings.

The basis of the QuickFit subfloor system is a loose lay subfloor system used in conjunction with Forbo polypropylene foam covered by a metallised foil, foam side to the subfloor. The foil top layer incorporates a self-adhesive overlap of 20 cm for secure seam.

**Note:** Forbo foam must be used with Quickfit panels over all types of subfloors and substrates, it is not suitable for use in areas expected to be subject to frequent wet spillages.






Overlapping installation of QuickFit panels is rapidly achieved as they are provided with a self-sticking contact adhesive. Pre-printed installation markings on the panels will help installers in working faster.

The panels are easy to separate since they are packed in an efficient way. Due to improved production processes, the edges of the boards remain clean. This way of packing and production minimises the need for abrasive corrections after installation.

## Points to note

- When trimming seams in the floor covering take care not to cut into the surface of the underlay.
- Avoid double cutting seams on the underlay if possible or use a suitable protection between the underlay and the floor covering
- Leave the underlay for 24 hours before laying the floor covering

**Note:** QuickFit panels now come with a plastic film covering each panel which must be peeled off to expose the contact type adhesive. If the plastic film is not remove the panels will not form a bond when pressed together.

		QuickFit Panel	Forbo Foam
 Thickness	EN 428	Lower panel: 3 mm Upper panel: 4 mm	4.0 mm
 Roll width	EN 426	-	100 cm
 Roll length	EN 426	-	25 lm
 Panel size		120 x 60 cm 1 pack covers 3.6m <sup>2</sup>	-
Impact sound reduction	ISO 717-2	23 dB (QuickFit + Forbo foam + Marmoleum 2.5 mm)	12 dB With marmoleum:
 Fire resistance	ISO 9239-1	CRF 5.0 kW/m <sup>2</sup> , Smk Dvlp 309%.min	
		With vinyl 2.0mm sheet: 4.5 kW/m <sup>2</sup> , Smk Dvlp 312%.min	



For more information, please visit [www.forbo-flooring.com.au/installation](http://www.forbo-flooring.com.au/installation) or call us on 1800 224 471.