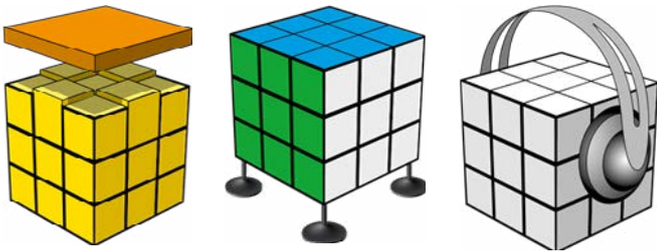




QUICKFIT. EASY, FAST & NON-INVASIVE

The Forbo Quickfit System Solution is useful in applications where a quick and easy subfloor designed for resilient flooring is required. A perfect base for Forbo Marmoleum, vinyls and Allura LVT that comes in easy to use and transport packs.



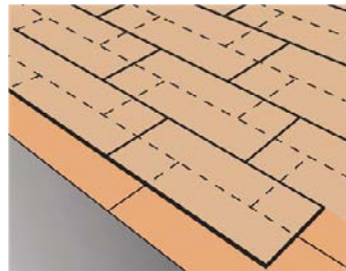
The three layered loose lay Quickfit system can be installed quickly and just as easily removed. The Forbo foam creates a moisture proof barrier and the self-sticking mdf panels ensure excellent levelling of the floor presenting a sound rigid construction.

The Quickfit system can be installed quickly and just as easily removed. The Forbo water proof foam and self-sticking mdf panels ensure excellent levelling of the floor presenting a sound rigid construction ready for Forbo resilient floors.

Examples of where Quickfit can be advantageous

- Encapsulating an existing floorcovering (including asbestos)
- Encapsulating a heritage floorcovering
- Encapsulating a moist subfloor
- Over raised access flooring
- Temporary or pop up stores
- Time saver projects with hard to remove and repair subfloors

Quickfit system also offers a excellent impact sound reduction of 12 dB(ΔL_{in}) and 23 dB (ΔL_w) according to EN-ISO 140-8 and 717-2 can be achieved. An official TNO test report is available on request (QuickFit + Forbo Foam + Marmoleum 2.5 mm). The Quickfit system has proven to deliver an **impact sound reduction of L'nT,w of 25 + on a 150mm slab** test in Australia, reports are available. Forbo foam must always be used with Quickfit panels



Pre-printed installation marks on the panels help installers to work fast. 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.

For more information visit
www.forbo-flooring.com.au/quickfit

CASE STUDY: HISTORIC MASONIC HOTEL NZ



In 2012 the iconic and heritage listed Art Deco Masonic Hotel, Napier New Zealand built in 1932 went through a massive refurbishment which include replacing the original linoleum which had been laid back in 1932 while standing the test of time well, it had begun to wear.

When the linoleum was removed from the concrete subfloor, the slab underneath was found to be in a very bad state although structurally sound. The subfloor had many wide cracks and spalling of the concrete due to moisture. Because the concrete subfloor was heritage listed minimal preparatory work could be done to bring the slab up to an acceptable level for the installation of a new Marmoleum dual tile floor. The other factor in selecting and using the QuickFit system in this case was the lack of downtime when installing it and hotel clientele could still access the main entrance foyer because the installation could be completed in sections therefore through traffic was not affected.

TECHNICAL SPECIFICATION

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

