



Resilient Composite Acoustic Battens



Product Information

DECKfon® acoustic battens consist of a layer of recycled, low resonance, open-cell, flexible polyurethane foam bonded to a FSC® certified timber batten. The battens have been rigorously tested, and are Robust Detail compliant for steel, concrete & timber separating floor applications.

Product Benefits

- Outstanding acoustic performance Robust Detail FFT1 & 3 compliant
- Suitable for all types of separating floors
- Two heights available: 45 & 70mm*
- FSC® certified timber batten

Technical Data

		DECKfon®	
		Batten 45	Batten 70
Product description	-	Resilient composite shallow batten	Resilient composite deep batten
Design height* (when loaded to 25kg/m²)	mm	45	70
Pre-loaded height	mm	50	75
Batten dimensions	mm	45 (wide) x 2400 (long)	45 (wide) x 2400 (long)
Resilient layer	-	10mm open-cell polyurethane foam	10mm open-cell polyurethane foam
Weight	kg/lm kg/length	0.80 1.92	1.57 3.77
Associated flanking strip required	-	YELOfon ES5/100	YELOfon ES5/120

Third Party Accreditation and Approvals









Environmental Credentials





"Look for FSC Certified Products"







