

RUBBERfon[®] Cradles & Batten

Acoustic Floor Levelling System



Product Information

RUBBERfon[®] Robust **Detail FFT2** compliant acoustic **Cradles** utilise incremental high impact polypropylene plastic packers and elevation blocks to quickly and easily level an uneven structural floor. Softwood battens are then incorporated to support the floor decking board. The system also allows easy integration of an UFH system.

Product Benefits

- ⊞ Outstanding acoustic performance
- ⊞ Robust **Detail FFT2** compliant
- ⊞ Levels all types of separating floors
- ⊞ Three levelling packer: 2, 3, 5mm
- ⊞ Two elevation blocks: 15 & 30mm

Technical Data

		RUBBERfon [®]	
		Cradles	Timber Batten 40 & 65*
Product description	-	High impact polypropylene acoustic levelling cradle	Kiln dried, regularised, planed softwood
Dimensions	mm	10 x 100 x 100	40 x 45 x 2400 65 x 45 x 2400
Cradle height (when loaded to 25kg/m ²)	mm	10	*Other sizes available upon request
Resilient pad composition	mm	Recycled re-bonded rubber crumb	
Associated flanking strip required	-	YELOfon ES5/100	
Levelling packers (recycled polypropylene)		2, 3, 5mm	
Elevation blocks (recycled polypropylene)		15, 30mm	

Third Party Accreditation and Approvals



Environmental Credentials



"Look for FSC Certified Products"



01634 29-66-77



collecta.co.uk



technical@collecta.co.uk