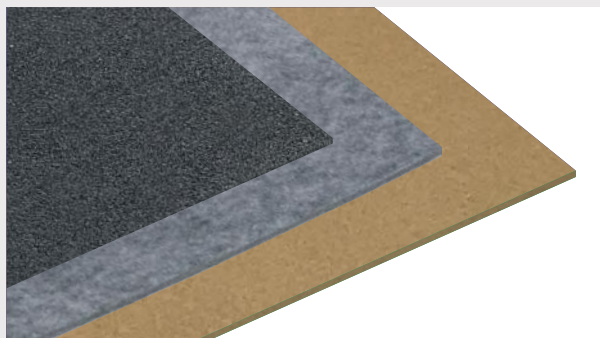


Mojave[®] Resilient Layers

High Performance Resilient Layers for Acoustic and UFH Applications



Product Information

To ensure a **Mojave[®]** underfloor heating system complies with acoustic performance standards

CELLECTA offers three resilient layers:

RUBBERfon[®] 3 - Low profile, high load applications

FIBREfon[®] 8* - Timber and metal joist floor applications

FIBREfon[®] 10 - High load concrete floor applications

Product Benefits

- ⊗ Excellent acoustic performance
- ⊗ All three thickness' are **Robust Detail FFT4** compliant
- ⊗ **FIBREfon[®] 8*** proprietary resilient layer for **E-FS-3, E-FT-5 & E-FT-6**

Technical Data

		RUBBERfon [®]		FIBREfon [®]	
		3		8*	
		3		10	
Product description	-	Resilient layer for concrete floor applications	Ultimate acoustic performance resilient layer	Resilient layer for concrete floor applications	
Thickness	mm	3	8	10	
Composition	-	100% Recycled rebonded rubber	70% Recycled polyester fleece	Woodfibre board	
Board/roll dimensions	m	1 x 15	0.60 x 1.20	0.60 x 1.20	
Weight	kg/m ² kg/unit	2.25 33.75 (roll)	1.00 0.72 (board)	2.20 1.58 (board)	
Floor type suitability	-	Concrete floors	Timber/metal joist floors	Concrete floors	
Robust Detail compliance	-	FFT4 (E-FS-1, E-FC-1 & E-FC-2)	FFT4 (E-FS-1, E-FC-1 & E-FC-2) E-FS-3 E-FT-5 E-FT-6	FFT4 (E-FS-1, E-FC-1 & E-FC-2)	

Third Party Accreditation and Approvals



Environmental Credentials

