



High Density Under Screed Resilient Layers



Product Information

CELLECTA's RUBBERfon Impact range of resilient layers are made from 100% recycled rubber to produce an isolation layer that provides an effective barrier to impact sound transmission though concrete separating floors, ensuring compliance with legislative requirements.

Product Benefits

- High impact sound reduction
- Available in three thickness': 3, 6 & 8mm
- Suitable for all types of concrete floors
- O Made from high compressive strength recycled rubber
- Compatible with all types of screeds

Technical Information

		RUBBERfon		
		Impact 3	Impact 6*	Impact 8
Product desciption	-	High density re-bonded rubber crumb resilient layer		
Thickness	mm	3	6	8
Roll dimensions	m	1 x 15	1 x 8	1 x 6
Coverage	m²	15	8	6
Density	m³	750	750	750
Weight	kg/m² kg/roll	2.25 33.75	4.50 36.00	6.00 36.00
Associated flanking strip required	-	Not required	RUBBER fon Edge	RUBBER fon Edge

Third Party Accreditation and Approvals









Environmental Credentials







^{*}Pre-completion testing require prior to full Robust Detail status being awarded.





