



High Performance Acoustic Composite Wall Boards & Acoustic Baffle Strips



Product Information

CELLECTA's HiGYP® 30TM acoustic wall lining treatment dramatically reduces airborne sound transmission through and down all types of masonry walls, with timber joist separating floors, by isolating the lining boards from the structural wall with patented acoustic FIBREfon® Baffle Strips.

Product Benefits

- Outstanding acoustic performance
- Overall thickness only 45mm (30mm + 15mm)
- O Suitable for masonry walls with timber separating floors
- O Provides 15mm cavity to run services within
- Patented system

Technical Data

recimical bata		HiGYP® 30TM	FIBRE <i>fon</i> ® Baffle Strips
Product description	-	Acoustic composite wall lining board with high density facing	Sound absorbing, void forming baffles
Overall thickness'	mm	30	15
Type of facing board	mm	15mm thick high density gypsum	N/A
Resilient layer	mm	15mm thick LD woodfibre board	15mm thick LD woodfibre board
Dimensions	-	1200 x 2400	75 x 1200 (8 strips/30TM board)
Weight	kg/m² kg/unit	15.90 45.79	- 0.297
Associated flanking strip required	-	CELLECTA C-strip	N/A

Third Party Accreditation and Approvals







Environmental Credentials







Note. Pre-completion testing required prior to full Robust Detail status being awarded.





