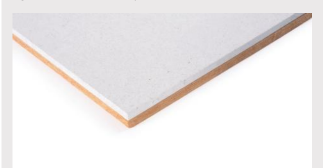




High Performance Acoustic Composite Wall Boards



Product Information

Installing CELLECTA's HIGYP® 28 high density composite wall boards will dramatically reduce airborne sound transmission through all types of existing and new build timber stud, metal frame and masonry walls.

Product Benefits

- Excellent acoustic performance
- Only 28mm thick
- High density gypsum facing
- Impact resistant
- Easy to cut to size and install

Technical Data

		HiGYP® 28
Product description	-	Acoustic composite wall lining board with high density facing
Overall thickness'	mm	28
Type of facing board	-	12.5mm thick high density gypsum
Absorbing layer	-	15mm thick LD woodfibre board
Board dimensions	mm	1200 x 2400
Weight	kg/m² kg/sheet	18.84 54.21
Associated flanking strip required	-	CELL <mark>ECTA</mark> C-strip

Third Party Accreditation and Approvals









Environmental Credentials











