



INTEGRA Lightweight Concrete Intertenancy System

Comfort & Safety are paramount features for owners when they are looking at working with Architects & Engineers on a project.

Our central barrier intertenancy wall system is designed for use in medium & high density housing developments which has passed rigorous independent acoustic & fire testing to exceed the requirements of the building code.

The INTEGRA Lightweight Concrete Intertenancy System is a proprietary high-performance wall system that provides you tested systems for resistance to horizontal fire and acoustic separation between adjacent tenancies in the same building.

Enjoy the benefits of our tested, trusted barrier intertenancy walling system for your next project.





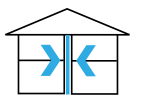




SYSTEM FEATURES:

- + All weather construction.
- + Fast installation
- + Low waste
- 290mm 336mm max
 Overall wall widths
- Proprietary acoustic dampening bracket
- + Cost effective -Limited components,
- Non-specialist trade installation.
- + All systems FRR 120/120/120•
- + STC & Rw 67 with one system

Innovative design Integrated systems Enduring performance





P 0800 50 70 40W reseneconstruction.co.nz

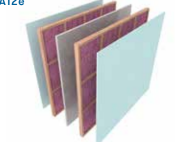
INTA12a







INTA12e



ROC(COTE | Plaster Systems.

STC Rating - 64 Rw Rating - 62 FRR – 120/120/120 Cavity width – 20-40mm cavity Wall Width – 290-330mm

STC Rating - 66 Rw Rating - 65 FRR - 120/120/120 Cavity width - 20-40mm cavity Wall Width - 296-336mm

STC Rating - 67 Rw Rating - 66 FRR – 120/120/120 Cavity width – 20-40mm cavity Wall Width – 310-350mm

STC Rating - 66 Rw Rating - 65 FRR – 120/120/120 Cavity width – 20-40mm cavity Wall Width – 290-330mm

STC Rating - 67 Rw Rating - 67 FRR – 120/120/120 Cavity width – 20-40mm cavity Wall Width – 296-336mm