

## PRODUCT INFORMATION SHEET

**DESCRIPTION:** 190mm 'H Block' 40 MPa

**PRODUCT CODE**: 20-48 (M20480LAMPA40ST)

**DIMENSIONS:** 190 x 190 x 390 mm (W x H x L) (+/- Tolerance to AS 4455.1)

Minimum face shell thickness 30mm

**STRENGTH:** Characteristic Unconfined Compressive Strength ≥ 40 MPa

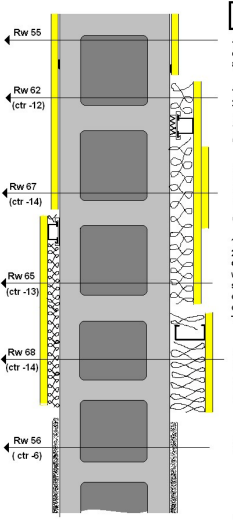
FIRE RESISTANCE: 240/240/240 (Srf ≤ 15 if unreinforced) (D.T.S. as per AS3700 Sec. 6)

**DURABILITY:** General Purpose

WEIGHT: 15.9 Kg +10% NO. PER PALLET: 108 Units NO. PER M<sup>2</sup>: 12.5 Units

## **ACOUSTIC DESIGN:**





20.48 Grouted

13 mm plasterboard on cornice cement daubs at 500mm crs. (both sides)

13mm plasterboard on 28mm furring channels, on Boral Impact Clips, with Tontine TSB3 in cavity. Other side daub fixed.

2 x 13mm plasterboard on 28mm furring channels, on Boral Impact Clips, with Tontine TSB3 in cavity. Other side daub fixed.

13mm plasterboard on 28mm furring channels, on Boral Impact Clips with Tontine TSB3 on one side. 13mm plasterboard on 16mm furring channels on standard clips with TSB2 on the other side.

13mm plasterboard on 51mm studs, 10mm clear of masonry, with Tontine TSB5 in cavity on one side. Other side as above.

13mm render on both sides.

Manufactured to AS/NZS 4455.1:2008.
Acoustic performance estimates calculated by Wilkinson Murray (Acoustic Consultants).
The information above is for general description purposes only. 30/09/2022 - subject to change without notice.