



ROCKWOOL PARTY WALL BATTS

PRODUCT DATA SHEET

DESCRIPTION

Nichias Rockwool Insulation is made of inorganic fibres from volcanic rock and minerals bonded together by an organic binder. Using the latest and most advanced manufacturing technology from Japan, ensures consistent product quality, high fibre density and low shot content for excellent performance for high temperature, fire resistance and acoustic applications.

Rockwool Party Wall Batts are a specially formulated Rockwool manufactured in specific sizes to provide fire protection for common walls (party walls) between adjoining occupancies.

APPLICATIONS

Rockwool Party Wall Batts are specially manufactured to be friction fitted under compression for vertical applications on party walls. Rockwool Party Wall Batts act as a seal/gasket between the party wall and the roof construction providing up to a 2 hour fire protection level as required under the Building Codes.

Rockwool Party Wall Batts can be installed in single layer or multiple layers but may require support. The product should be installed with a 15% compression to ensure stability and ensure that it is installed without gaps.





■ KEY BENEFITS

- * Durable and light weight
- * High fibre content
- * Low shot content
- * Non combustible
- * Non corrosive
- * Easily cut and formed
- * Bio Soluble and safe to use product
- * Low dust fallout
- * ASTM C612 Mineral fibre block and board thermal insulation type IV





ROCKWOOL PARTY WALL BATTS

■ STANDARD SIZES

1.2m x 168mm x 100mm - 12pc Pack / 14.4 L/Mtrs per Pack

PHYSICAL PROPERTIES

Density	70kg/m ³
Non Combustibility	AS1530 Part 1
	BS476 Part 4
Early Fire Hazard	AS1530 Part 3
Surface Burning	_
Characteristic	ASTM E84
Corrosion Resistance	ASTM C795
Melting Point	1100 ^{°C}
Water Absorption	Less than 0.2% by volume
	EN 1609



This product does not contain any asbestos fibres nor freon such as CFCs, HFCs, SCFs, HCFCs, which will affect the environment

MANUFACTURER

PT. NICHIAS ROCKWOOL INDONESIA JI. Jend. A. Yani, PO Box 1, Cikampek, Jawa Barat, Indonesia



