

### Head Office

Unit 12, 8 Leighton Place  
Hornsby  
NSW, 2077  
Australia

### Firefly Office

P.O BOX 52  
Laidley  
QLD, 4341  
Australia

### Contact details

Phone: (07) 5411 4209  
Mobile: 0400 966 899  
Email: [trevor@tbafirefly.com.au](mailto:trevor@tbafirefly.com.au)

## MATERIAL DESCRIPTION

A high density mineral fibre bat: (180kg/m<sup>3</sup> Fire Bat:) factory coated on both faces to a precise thickness with a white durable fire resistant mastic. Unique Optifire Tracer in the ablative coating ensures traceability from specification through to installation. Intubatt 1 also provides an extremely good dB rating as a self supporting acoustic bat! providing 65 dB room to room performance.

## CERTIFICATION

Tested in accordance with AS1530.4-2005  
Assessed in accordance with AS4072.1-2005  
Tested both Horizontally and Vertically  
Acoustic Performance BRE Test Report  
Number 224463

## UNIT OF MEASURE

BATT

## SIZE

1200x600x50mm

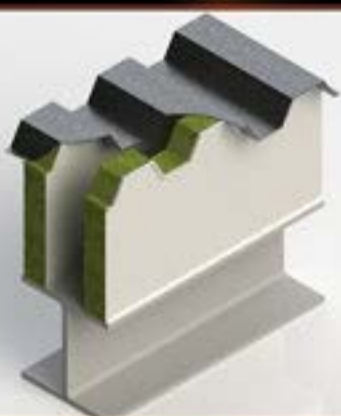
# FRL-/240/240



# INTUBATT 1

## APPLICATIONS

Used to fire stop large holes in floors and walls with or without service penetrations. Also used as a linear gap seal up to 1200mm in height and of infinite length in both walls and floors. Fully tested to the new AS1530.4:2005 standard with thermocouples attached to the actual service penetrations. FRL-/120/120 achieved with multiple service penetrations passing through the same hole in plasterboard, Speedpanel, Powerscape, blockwork and concrete slab.



Intubatt 1 Linear Gap Seal



Dampened Duct through Intubatt 1



Standard Configuration of AS Comms, Electrical Cables and Steel Trays