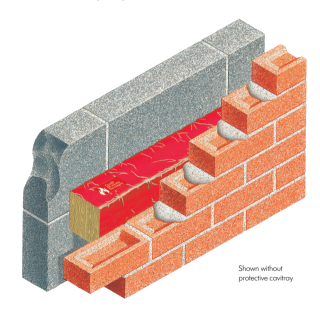
## **Specifications**

Product name - group	Cavi 60 MWR 200
Exposure rating	Very severe
Cavity - standard sizes accommodated	Up to 200mm maximum
Special cavity widths accommodated	Yes – State actual cavity dimension
Common cavity wall applications	Yes – build in cavicheck as illustrated
Corners and links	Lap and butt options
Product sizes	1.2m x 100mm x 200mm max
Protective sleeving	Yes
Acts as insulator	Yes – acts as thermal & fire barrier – see below
Installed as wall is raised	Yes – compresses for optimum fit in cured masonry
Construction	Traditional (masonry only)
Masonry skin styles	Accommodate most types of finish to either skin
Acoustic insulator	Yes – reduces direct and flanking transmission
	V B 0 1 . (0 . (1) 10
Fire rated	Yes Prefix denotes 60 mins (1 hr) fire rating when tested as stated, see: Important
Fire rated  Horizontal and vertical applications	( ,
	tested as stated, see: Important
Horizontal and vertical applications	tested as stated, see: Important  Yes – horizontal and vertical uses
Horizontal and vertical applications  Compatible with other cavity wall elements	tested as stated, see: Important  Yes – horizontal and vertical uses  Yes – DPC cavitray and caviweep compatible
Horizontal and vertical applications  Compatible with other cavity wall elements  Securing ties supplied	tested as stated, see: Important  Yes – horizontal and vertical uses  Yes – DPC covitray and coviweep compatible  N/A Friction fit + naturally occurring traditional ties
Horizontal and vertical applications  Compatible with other cavity wall elements  Securing ties supplied  Pack sizes	tested as stated, see: Important  Yes – horizontal and vertical uses  Yes – DPC cavitray and caviweep compatible  N/A. Friction fit + naturally occurring traditional ties  Packs contain 10 lengths
Horizontal and vertical applications  Compatible with other cavity wall elements  Securing ties supplied  Pack sizes  Weight per pack	tested as stated, see: Important Yes – horizontal and vertical uses Yes – DPC cavitray and caviweep compatible N/A Friction fit + naturally occurring traditional ties Packs contain 10 lengths
Horizontal and vertical applications  Compatible with other cavity wall elements  Securing ties supplied  Pack sizes  Weight per pack  Material	tested as stated, see: Important Yes – horizontal and vertical uses Yes – DPC covitray and coviweep compatible N/A. Friction fit + naturally occurring traditional ties Packs contain 10 lengths 10kg Rock wool insulator within polysleeve
Horizontal and vertical applications Compatible with other cavity wall elements Securing ties supplied Pack sizes Weight per pack Material Colour	tested as stated, see: Important Yes – horizontal and vertical uses Yes – DPC cavitray and caviweep compatible N/A Friction fit + naturally occurring traditional ties Packs contain 10 lengths 10kg Rock wool insulator within polysleeve Red
Horizontal and vertical applications Compatible with other cavity wall elements Securing ties supplied Pack sizes Weight per pack Material Colour Building Regulations	tested as stated, see: Important Yes – horizontal and vertical uses Yes – DPC cavitray and caviweep compatible N/A Friction fit + naturally occurring traditional ties Packs contain 10 lengths 10kg Rock wool insulator within polysleeve Red Yes regulations can be satisfied
Horizontal and vertical applications  Compatible with other cavity wall elements  Securing ties supplied  Pack sizes  Weight per pack  Material  Colour  Building Regulations  NHBC	tested as stated, see: Important Yes – horizontal and vertical uses Yes – DPC cavitray and caviweep compatible N/A Friction fit + naturally occurring traditional ties Packs contain 10 lengths 10kg Rock wool insulator within polysleeve Red Yes regulations can be satisfied Yes requirements can be satisfied
Horizontal and vertical applications Compatible with other cavity wall elements Securing ties supplied Pack sizes Weight per pack Material Colour Building Regulations NHBC 'k' value of insulation used	tested as stated, see: Important Yes – horizontal and vertical uses Yes – DPC covitral and vertical uses Yes – DPC covitral and vertical uses N/A. Friction fit + naturally occurring traditional ties Packs contain 10 lengths 10kg Rock wool insulator within polysleeve Red Yes regulations can be satisfied Yes requirements can be satisfied 0.035W/mK

## **CAVI 60 TYPE MWR 200**

## Fire Resistant Barrier / Closer

- One hour fire rated barrier
- Acoustic barrier
- Friction fit or upstand flap fit
- 100mm to 200mm cavity range



## Requirement

To provide 1 hour fire rated acoustic cavity barrier for use in wider cavity walls in intermediate and top of wall locations.







