

# **MD110**

**GALLERY** 

#### PRODUCT INFORMATION

## **MD110**

#### **Medium Duty Cavity Wall Lintel**

Cavity: 110-125mm Outer Leaf: 100mm Inner Leaf: 100mm Must have a solid, fully jointed blockwork infill to inner leaf. **Features** 

- We are the only lintel manufacturer to hot-dip galvanize after fabrication providing up to 50% more zinc protection than other approved coatings.
- Supergalv coating offers superior life expectancy
- Lack of baseplate and factory fitted insulation reduces thermal bridging

Length	750-1800	1950-2400	2550-3000	3150-3900
L (kN)	35	35	35	25
W (kg/m)	10.1	12.9	13.9	13.9
H (mm)	154	155	156	156

### (L) Load SWL/UDL value (W) Weight (H) Height

#### PRODUCT **ATTRIBUTES**

Brand	Birtley		
Generic Ref	MD110		
Product Range	Cavity Wall Lintels		
Product Sub-range	110-125mm Cavity		
Product Type	Medium Duty Cavity Wall Lintel - 100mm Inner leaf/100mm Outer Leaf		
European Standard/ETA	BS EN845-2:2013+A1:2016		
Test Standard	EN846-9:2000/2016		
Notified Body	Lucideon Ltd (NB 1289)		
Material	Mild Steel S275JR to BS EN10025-2:2004		
Coating/Finish/Colour	65μm Hot Dip Galvanized to BS EN ISO 1461:2009		
Thermal Performance	Contact us for information		
Insulation	Expanded Polystyrene - BREEAM rating A+		
Fire Rating	60 mins (with 2 coat plaster finish)		
1. Installation requirement	Bed fully on bricklaying mortar		
2. Installation requirement	Must be used with a cavity tray - External walls only		
3. Installation requirement	Not suitable for point loads or concrete floors		
4. Installation requirement	150mm Minimum end bearing		
Sales Qty	1		
Packaging weight	0		
1. Features	Supergalv coating offers superior life expectancy		
2. Features	Post-fabrication galvanizing leaves no surface with inferior paint protection		
3. Features	Lack of baseplate and factory fitted insulation reduces thermal bridging		
4. Features	Structural grade steel to EN10025		
5. Features	Plaster key to inner leaf		
Option 1	Alternative material options: Ultragalv coating (150µm), Stainless Steel 1.4301 (304)		
Option 2	Outer Leaf Options: Reduced length flange (RFF), No rainwater drip (ND), Render mesh (MF)		
Option 3	Inner Leaf Options: No plaster key (NM), Closer plate (CP)		