Technical data sheet

CBR

Masonry Reinforcement Mesh



Provide added strength and stability.

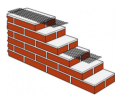
- Galvanised or stainless steel finish.
- Assists resistance to tensile stresses where settlement occurs. Easily incorporated into mortar course, coiled for ease of handing.

Installation:

- All metal components used in any particular application must be of the same material type.
- Gloves should be worn to protect hands from sharp metal edges.
- Position the mesh within the masonry bed joints, providing a minimum of 25mm cover to external faces.
- Overlap by a minimum of 75mm if joining two lengths together. The mesh can be laid every third brickwork course for most reinforcement.







Features

Installation

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Technical Data

Product Dimensions

References	Material	Dimensions
CBR2063	Galvanised	63mm x 20m
CBR2063S	Stainless Steel	63mm x 20m
CBR20112	Galvanised	112mm x 20m
CBR20112S	Stainless Steel	112mm x 20m
CBR20175	Galvanised	175mm x 20m
CBR20175S	Stainless Steel	175mm x 20m
CBR20228	Galvanised	228mm x 20m
CBR20228S	Stainless Steel	228mm x 20m
CBR20305	Galvanised	305mm x 20m





