



HEBEI SHENG MAI CONSTRUCTION MATERIAL TECHNOLOGY CO.,LTD

Website:www.wiremeshfences.net Email:sales03@fencewiremesh.com Tel:+86-18032888759 Fax:+86-311-85030301

# QUOTATION SHEET

Contact person: Sarah Zhou

## Products Detail

### Masonry Reinforcement Mesh

Masonry Reinforcement Mesh is made of thin galvanized strip steel special stamping expansion, which generally thickness: 0.35 mm in rolls, the width is 6 cm, to 10 cm.Easy to operate, the is different from the traditional lozenge network, the mesh long pitch longitudinal in arrangement, wire stem with edge-on hexagonal structure which is unique, on both sides of the metal sheet with widened to strengthen the reinforcement, middle pressure the V groove rib, halftone withoput non-contact and overall strong.which forming higher tensile strength, proof pressure, shock resistance, temperature change resistance.

A high quality expanded galvanized or stainless steel mesh for use primarily as an anti-cracking reinforcement in the construction of brick and block masonry. Brick Reinforcement Coil mesh is available in a variety of widths to suit most wall constructions and is supplied coiled for ease of handling. Additional applications include strengthening cornices, low walls and balconies over door and window openings.

#### 1. Some Of Specifications:

Size	Wt. kg/m2	Thickness	Recommerded Application
63mm X 100mm	0.9	0.5	For 100mm wall
120mm X 100mm	0.9	0.5	For 100mm wall
175mm X 100mm	0.9	0.5	For 100mm wall
225mm X 100mm	0.9	0.5	For 100mm wall

Material: Galvanized steel, stainless steel

#### Applications:

concrete slabbing, roads, paving, foundations, marine work, bank strong rooms, partition slabs, concrete block work, asphalt guttering etc.

#### 2. Specifications:

Width: 60mm,65mm,100mm,150mm,200mm

Thickness: 0.35mm

Length: 100m/coil

Model	SWD*LWD	Coil width	Length
BR100	15mm*25mm	100mm	20m
BR150		150mm	20m
BR200		200mm	20m
BR305		300mm	20m

