Brickforce





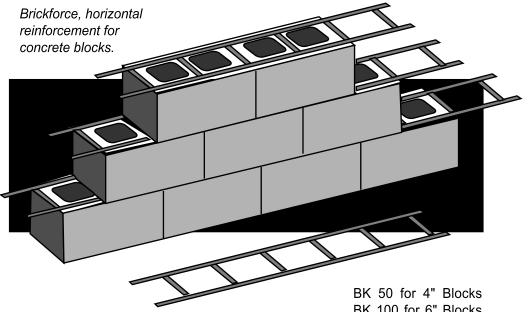
BRC

Rev. Date: 2004/11/09 Rev No: 1.0 BRC-QD-035

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Brickwork & Concrete Block Reinforcement

Electrically welded ladder reinforcement for masonry walls. Produced from Hard Drawn Galvanised Steel Wire to BS 4482:1985. Galvanised wire finish to BS 443:1982. Supplied in straight lengths of 3.2m and available in widths of: 50, 100, 150 & 225mm.



Technical Data

Minimum Tensile Strength: 510 N/mm² Minimum Yield Strength: 460 N/mm² Main Wire Dia.: 3.58 mm and flattened Cross Wire Dia.: 2.5 mm at 200 mm centres BK 50 for 4" Blocks BK 100 for 6" Blocks BK 150 for 8" Blocks BK 225 for 12" Blocks

Advantages

- 1) Distributes loading on walls
- 2) Controls cracking due to shrinkage, thermal and settlement effects.
- 3) Withstands considerable horizontal pressure, resulting from loads caused by (a) wind (b) soil and/or water, thereby allowing reduction in the thickness of wall required.

Rev. Date: 2004/11/09 Rev No: 1.0 BRC-QD-035 4) Bonds blocks together in motar bed.

5) Brickforce reinforced walls can be designed to span horizontally between columns, piers, stairwells or support systems, resulting in substantial reduction in the thickness of wall required with attendant savings in labour and materials.

Virtually all masonry systems, concrete block, stonework and brickwork, in single skin or cavity walls can be reinforced to produce significant economies, especially where horizontal pressures must be accommodated.

Easy to use

1) Supplied in strips (3.2m) for ease of handling

- 2) Lies readily in the motar joints.
- 3) Easy to transport.

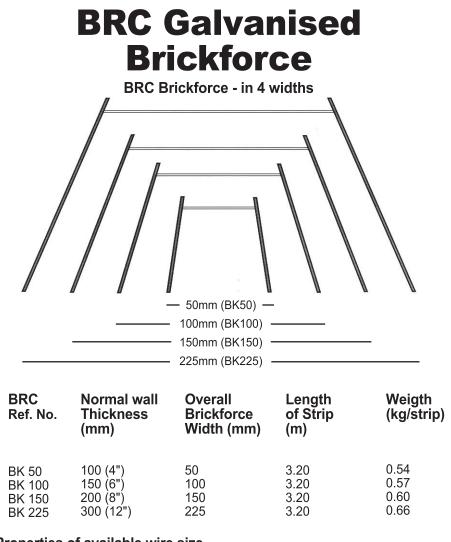
There is no quicker way to reinforce a block wall than with the use of BRC Brickforce. The strips are easy to handle, manipulate and cut, thereby saving considerable labour, time and money.

The widths of Brickforce are designed to allow the minimum necessary motar cover for the regular width of blocks, the outer wires being held in position by the cross wires.

Economical

- 1) Quick and easy therefore time saving and cost effective
- 2) Allows a reduction in wall thickness required, thereby saving in materials and labour
- 3) Galvanised wire finish for corrosion resistance increasing its effective life span
- 4) Less than 1% of total building cost will be spent in Brickforce
- 5) With its strength between supports, considerable savings can be achieved in reducing foundation size.

It is often more economical to reinforce a wall to resist horizontal pressures than providing alternative structural solutions. Although the area of the main wires of BRC Brickforce is identical for all sizes, the centres of these wires have been varied to suit different thicknesses of Brick or Blockwork. Thus the reinforcement is used to the maximum advantage.



Properties of available wire size

	Normal	Normal	Minimum	Nominal
	Main Wire	Area	Yield Point	Cross Wire
	Dia. (mm)	(mm²)	(N/mm²)	Dia. (mm)
Standard	3.58	10.07	460	2.50

Effective steel area per foot of wall height provided:

Standard		A₅/ft (mm²)	Rev. Date: 2004/11/09 Rev No: 1.0
	16" O.C.	.C. 14.85	BRC-QD-035
	8" O.C.	30.32	