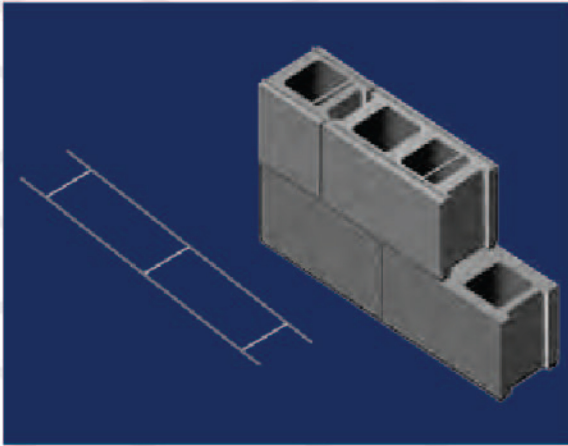


SHABAK BLOCK REINFORCEMENT LADDER TYPE



SHABAK Block reinforcement in walls will help to combat wind effect, withstand the loading of material against the wall, control shrinkage, thermal and settlement effects and enable the wall to span across openings. It is manufactured to customer specifications, which enables its strength to be used with maximum efficiency.

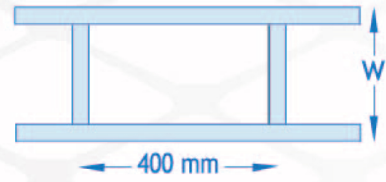
MANUFACTURED
BS EN 845-3:2003 ASTM A951 / A951M

**COLD DRAWN STEEL FOR CONCRETE/
MASONRY REINFORCEMENT**
BS 4482:2005
ASTM A1064/A1064M (formerly ASTM A82 / A82M)

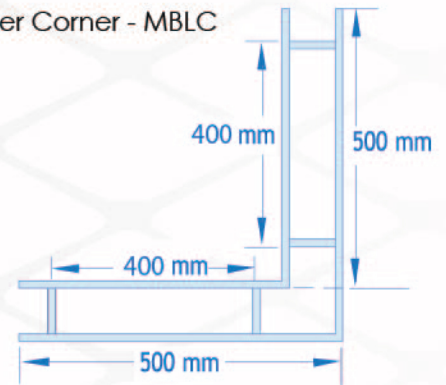
HOT DIP GALVANIZING AFTER FABRICATION (HDGAF)
BS EN ISO 1461:1999 (formerly BS 729)
ASTM A123 / A123M, A153 / A153M / Zinc Coating 275 G/M²- 460 G/M²

GALVANIZED STEEL WIRE
BS EN 10244-2:2001 (formerly BS 443)
ASTM A641 / A641M / Zinc Coating 275 G/M²- 460 G/M²

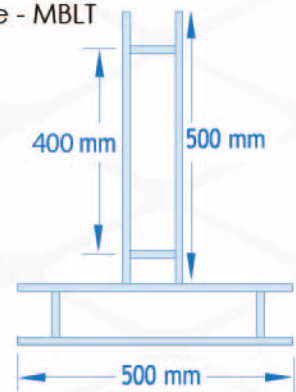
STAINLESS STEEL WIRE
BS EN 10088-3:2005 (formerly BS 1554:1990) Grade 304,316,316L
ASTM A580 / A 580M
ASTM A1022 / A1022M, Grade 304, 316, 316L



Ladder Corner - MBLC



Ladder Tee - MBLT



Reference	Width	Length	Diameter of Rod (MM)	Material
SBL 50	50	3000	3.7 or 4.8	Galvanized / HDG(Plain/Deformed)
SBL 75	75	3000	3.7 or 4.8	Galvanized / HDG(Plain/Deformed)
SBL 100	100	3000	3.7 or 4.8	Galvanized / HDG(Plain/Deformed)
SBL 150	150	3000	3.7 or 4.8	Galvanized / HDG(Plain/Deformed)
SBL 200	200	3000	3.7 or 4.8	Galvanized / HDG(Plain/Deformed)
SBL 250	250	3000	3.7 or 4.8	Galvanized / HDG(Plain/Deformed)
SBL 50 S	50	3000	3.7 or 4.8	Stainless Steel(Plain/Deformed)
SBL 100 S	100	3000	3.7 or 4.8	Stainless Steel(Plain/Deformed)
SBL 150 S	150	3000	3.7 or 4.8	Stainless Steel(Plain/Deformed)
SBL 200 S	200	3000	3.7 or 4.8	Stainless Steel(Plain/Deformed)
SBL 250 S	250	3000	3.7 or 4.8	Stainless Steel(Plain/Deformed)