

REINFORCEMENT AND LATHE SHEETING

BRICK REINFORCEMENT COIL

code	material	size (mm)
V44-65G	Galvanised Steel Brick Reinforcement Coil	65mm
V44-100G	Galvanised Steel Brick Reinforcement Coil	100mm
V44-175G	Galvanised Steel Brick Reinforcement Coil	175mm
V44-225G	Galvanised Steel Brick Reinforcement Coil	225mm
V44-305G	Galvanised Steel Brick Reinforcement Coil	300mm
V44-65SS	Stainless Steel Brick Reinforcement Coil	65mm
V44-100SS	Stainless Steel Brick Reinforcement Coil	100mm
V44-175SS	Stainless Steel Brick Reinforcement Coil	175mm
V44-225SS	Stainless Steel Brick Reinforcement Coil	225mm



LADDER REINFORCEMENT

VW-60G	3.6mm Thk Ladder Galv Reinforcement x 3.05mtr	60mm
VW-100G	3.6mm Thk Ladder Galv Reinforcement x 3.05mtr	100mm
VW-150G	3.6mm Thk Ladder Galv Reinforcement x 3.05mtr	150mm
VW-175G	3.6mm Thk Ladder Galv Reinforcement x 3.05mtr	175mm
VW-200G	3.6mm Thk Ladder Galv Reinforcement x 3.05mtr	200mm



LADDER REINFORCEMENT

VW-60STST	3.6mm Thk Ladder Galv Reinforcement x 3.05mtr	60mm
VW-100STST	3.6mm Thk Ladder Galv Reinforcement x 3.05mtr	100mm
VW-150STST	3.6mm Thk Ladder Galv Reinforcement x 3.05mtr	150mm
VW-175STST	3.6mm Thk Ladder Galv Reinforcement x 3.05mtr	175mm
VW-200STST	3.6mm Thk Ladder Galv Reinforcement x 3.05mtr	200mm

			_
VWC	3.6mm Galv Collared ladder Reinforcement	175mm	GAL'

4	\times	
///	===	3000mm 160
\times $=$		\$1900 (1900
		100
	2000nm	\$00mm

VW5-60SS	5mm Thk Ladder ST/ST Round Wire Reinforcement x 3.05mtr	60mm
VW5-100SS	5mm Thk Ladder ST/ST Round Wire Reinforcement x 3.05mtr	100mm
VW5-150SS	5mm Thk Ladder ST/ST Round Wire Reinforcement x 3.05mtr	150mm

EXPANDED METAL LA

Epanded metal lathing is mainly produced as a key for plasetr when applied on suspended ceilings and walls. It is also suitable for encasing steel colums and beams assisting in the protection of fire.

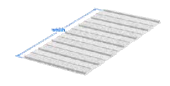
code	material	size (mm)
GEML6G4	Galavanised steel metal lath	2438x685
SSEML	Stainless steel metal lath	2500x700



RIBLATH

Riblath, stiffened by its longnitudinal ribs, is produced for use on ceilings and partitions

code	material	size (mm)				
GMRL (0.3mm)	Stainless steel Riblath	2500x600				
GRL (0.4mm)	Galvanised steel Riblath	2500x600				
GHDRL(0.5mm)	Galvanised steel Riblath	2500x600				
GRR(render rib)	Galvanised steel Riblath	2500x600				
SSRL	Galvanised steel Riblath	2500x600				



SECURI-LATH

LIGHT DUTY SECURITY LATH

This light duty security lath is a lightweight and economical security lath suitable for internal wall security, partitions, ceilings and roofs. Each sheets weights 6kg and can easily be handled by one man.

code	Material	LWA	SWA	Width	Thickness	Weight (kg/m2)
LLDSL	Mild Steel	43.43	18.03	2.31	1.20	1.85
(12502500)						



(1250x2500)

HEAVY DUTY RAISED SECURITY LATH

This heavy duty raised security lath is ideal for internal and external brickwork and can act as a key for render or plaster finishes when galvanised

code	Material	LWA	SWA	Width	Thickness	Weight (kg/m2)
LHDSLR	Mild Steel	50.80	22.58	3.12	3.00	6.52



(2440x1220)

HEAVY DUTY SECURITY LATH

This heavy duty security lath is suitable for internal wall security, partitions, ceilings and roofs.

The mesh has a flattened profile and weighs exactly 20kg per sheet

code	Material	LWA	SWA	Width	Thickness	Weight (kg/m2)
LHDSL	Mild steel	39.12	18.29	4.50	2.50	6.7
(1220x2440)						

