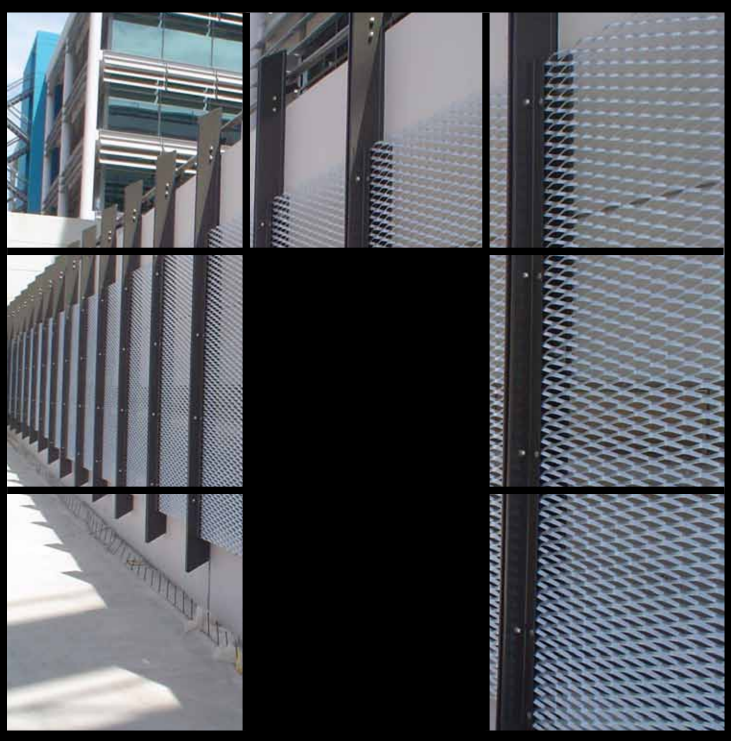


Mastermesh[®] Expanded Metal



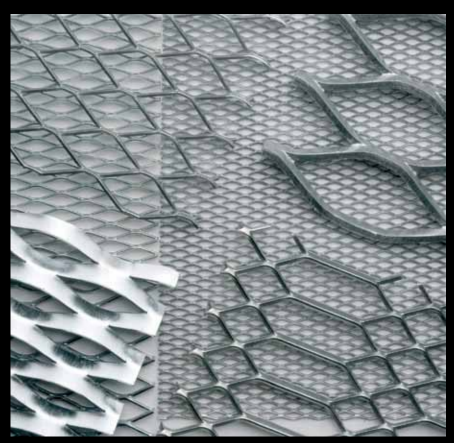
NEPEAN[™] Building & Infrastructure

NEPEAN Building & Infrastructure is a division of NEPEAN, Australia's largest privately owned engineering, mining services and industrial manufacturing organisation. Under the Mastermesh[®] brand, NEPEAN Building & Infrastructure manufactures and supplies an extensive range of expanded and perforated metal products that are widely used in architectural, commercial, industrial and resources projects Australia-wide. Materials include galvanised mild steel, stainless steel and aluminium.

This brochure is designed to assist the architect, draughtsperson, engineer, fabricator and specifier in the correct selection of our range of expanded metal products.

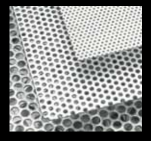
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10-12





Flormesh®



Expanded Metal

Perforated Metal

MASTERMESH® EXPANDED METAL APPLICATIONS



FM14 – Walkway/Catwalks



Non-standard product – Carpark facades



SD0912 – Automotive grilles



SM3030 – Gross pollutant traps



SUN1663 – Anti-glare screens

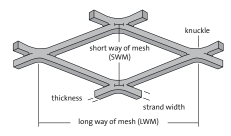


LD3045 – Balustrade infill panels

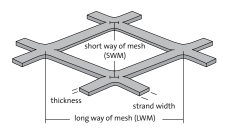


GENERAL INFORMATION

Raised Expanded Metal Profile



Flattened Expanded Metal Profile



Materials

Expanded metal sheets can be supplied in the following materials:

- >> Untreated mild steel
- >> Pre-galvanised steel
- >> Stainless steel (304 & 316)
- >> Aluminium
- >> Copper
- >> Brass
- >> Pre-painted steel

Fabricating Expanded Metal

Conventional sheet metal working techniques are used for fabricating expanded metal, including cutting, bending and welding.

Expanded Metal Terms

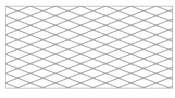
LWM – Long Way Measurement. Dimension taken from the centre of one knuckle to the centre of the adjoining knuckle, measured along the "long way" of the diamond/profile (see diagrams).

SWM – Short Way Measurement. Dimension taken from the centre of one knuckle to the centre of the adjoining knuckle, measured along the "short way" of the diamond/profile (see diagrams).

Strands & Knuckles – Expanded metal is made up of strands & knuckles. Strands form the sides of the expanded metal opening and the knuckle is the intersection of two strands.

Thickness – The thickness of the parent sheet metal, which remains unchanged during the expanding process.

Sheet Direction – LWM x SWM (see diagrams below).

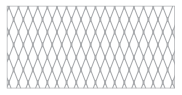


2400 LWM x 1200 SWM This sheet is 2400mm LWM x 1200mm SWM

Non-standard Products

We have provided many specialpurpose expanded metals to suit unique applications. If you have a requirement that is not covered in this catalogue, please contact your nearest sales office (details on back cover) for further information.





1200 LWM x 2400 SWM This sheet is 1200mm LWM x 2400mm SWM

Tolerances

All measurements specified are nominal and approximates only. Although every effort is made to ensure these dimensions are accurate, they are subject to standard industrial manufacturing tolerances.

Finishes

Hot-Dip Galvanised: NEPEAN Building & Infrastructure has its own in-house galvanising plant, providing a 24-hour service. The hotdip galvanising process produces a durable, abrasion-resistant coating of metallic zinc and zinc-iron alloy layers metallurgically bonded to the steel base. This finish is not recommended for fine meshes, as they are prone to distortion and windowing effects. Hot-dip galvanising conforms to AS/ NZS4680:1999.

MASTERMESH® EXPANDED METAL APPLICATIONS





LD3039 – Car park facades

FM14 – Trailers



FM22 – Ballast retaining sump pit covers



LD3056 – Security window grilles



DM3032 – Decorative window grilles



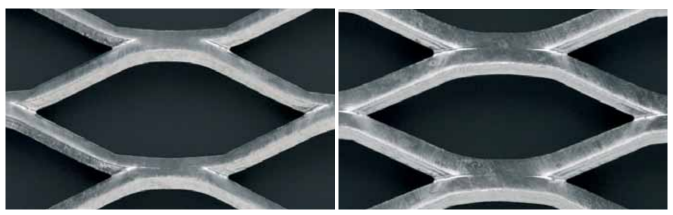
LD1620F – Machine guards



FLORMESH® WALKWAY MESH

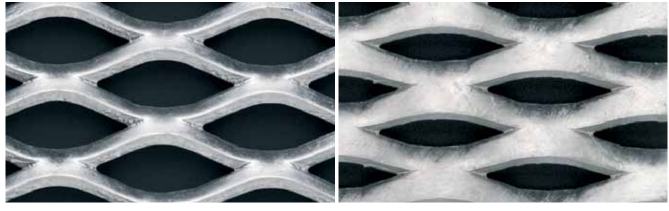
FM14

FM19



FM22

FM28



Profiles pictured are 75% actual size.



Trailers



Air conditioning platforms



Walkways

6

FLORMESH® WALKWAY MESH

Flormesh[®] Product Range

Product Code Materi	Material	Nom. Mesh Dimensions		Nom. Strand Dimensions		Sheet Size	Approx.	Approx. %
Product Code	Materiai	LWM (mm)	SWM (mm)	Thickness (mm)	Width (mm)	LWM x SWM	Weight (kg/m²)	Open Area
FM14	Steel	135.00	45.00	5.00	8.00	600/750/900/1200 x 3000	14.00	64
FM19	Steel	135.00	45.00	5.00	11.00	600/750/900/1200 x 3000	19.00	52
FM22	Steel	75.00	30.00	5.00	7.50	600/750/900/1200 x 3000	22.00	50
FM28	Steel	75.00	30.00	5.00	10.50	600/750/900/1200 x 3000	28.00	30

• Open area percentages are approximations only

Flormesh[®] Safe Loads and Deflections

Product Code Loading Type

FM 14

		1	1				1		1	thickness -
Span (mm)	500	600	700	800	900	1000	1100	1200		-
Uniform (kPa)	18.49	13.63	10.16	7.67	5.63	4.09	2.67	1.70		ght ratio.
Deflection (kPa)	1.24	0.97	0.78	0.64	0.52	0.44	0.37	0.31	o wei	gni ratio.
Concentrated (kN)	1.89	1.65	1.44	1.21	0.99	0.77	0.55	0.33	⊬	1200
					· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		- I.e.	900mm _

FM 19

Span (mm)	500	600	700	800	900	1000	1100	1200
Uniform (kPa)	29.51	21.63	16.00	11.89	8.49	6.04	3.88	2.07
Deflection (kPa)	1.60	1.27	1.04	0.87	0.73	0.63	0.53	0.46
Concentrated (kN)	3.41	2.97	2.51	2.08	1.62	1.18	0.72	0.41

FM 22

FM 28

Span (mm)	500	600	700	800	900	1000	1100	1200
Uniform (kPa)	25.50	18.54	12.32	9.69	6.81	3.63	2.61	0.94
Deflection (kPa)	1.55	1.22	0.99	0.81	0.68	0.57	0.48	0.41
Concentrated (kN)	2.41	2.16	1.92	1.67	1.46	1.18	0.88	0 /700 h
	•				e.			ninal.

Span (mm)	500	600	700	800	900	1000	1100	1200
Uniform (kPa)	27.75	20.83	15.89	11.41	9.17	6.88	5.00	tail 3.44
Deflection (kPa)	2.05	1.60	1.29	1.05	0.88	0.73	0.60	0.51
Concentrated (kN)	4.45	3.95	3.42	2.91	2.41	1.90	1.35	0.90
	·				·	•	·	•

Fixing

ht

Weld to support steel or clamp as shown below.

knuckle

3000mm

strand width

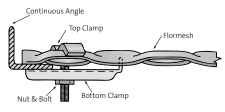
short way of mes (SWM)

long way of mesh (LWM)

1200mm 900mm

thickness

-750mm · 600mm -



Notes

1. The above tables are based on the XPM Expanded Metal Industry Standard 1001.

2. Load capacities given in the table are for Flormesh[®] spanning the LWM direction over a clear span with every fourth strand welded to the support and a minimum landing of 25mm (preferred industry standard).

3. Uniform distributed load is the maximum load just prior to permanent deflection (yield) of mesh. Permanent yield is span/500 or 0.80mm, whichever is greater.

4. Deflections in the tables refer to uniform distributed loads causing a deflection of 10mm or span/360, whichever is less.

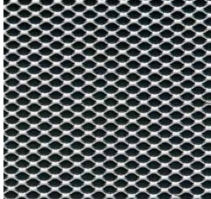
5. Concentrated loads were applied through a 100mm diameter plate. They correspond to a localised deflection of 10mm.

6. For large simple spans the load carrying capacity is generally governed by deflection; for double and triple spans by uniform or concentrated loads.

7. A load of 102kg approximates to 1kN. A load of 102 kg/m2 approximates to 1 kPa.

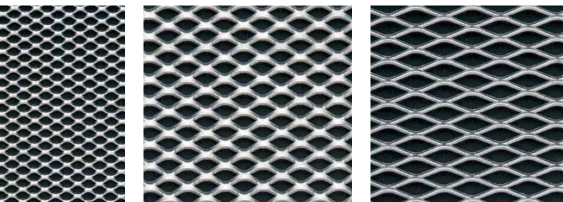
MASTERMESH® EXPANDED METAL **STOCK SHEETS**

SD0608



SD0916

SD0912



Small Diamond Range

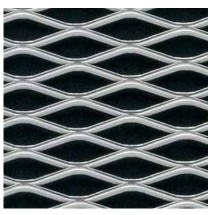
	Nom. Mesh Dimensions		Nom. Strand	Dimensions	Chaot Cino		Approx 9/	
Product Code	Material	LWM	SWM	Thickness	Strand Width	Sheet Size LWM x SWM	Approx. Wt (kg/m²)	Approx. % Open Area
SD0608	Steel	6.00	3.50	0.60	0.76	1200 x 1200	2.02	57
SD0916	Steel	10.00	5.50	0.90	1.55	1200 x 1200	4.10	44
SD0912	Steel	15.00	5.50	0.90	1.17	1200 x 1200	3.00	58

Large Diamond Range

LD1616	Steel	28.00	9.00	1.60	1.60	1200 x 2400	4.40	65
LD1620	Steel	38.00	15.00	1.60	2.00	1200 x 2400	3.30	73
LD1621	Steel	50.00	19.00	1.60	2.10	1200 x 2400	2.30	77
LD3039	Steel	50.00	19.00	3.00	3.90	1200 x 2400	8.30	59
LD2028	Steel	60.00	25.00	2.00	2.80	1200 x 2400	3.50	77
LD3045	Steel	76.00	38.00	3.00	4.50	2400 x 1200	6.70	76
LD3056	Steel	102.00	50.00	3.00	5.60	2400 x 1200	5.70	77

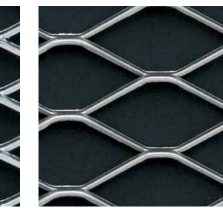
Most of the above meshes can be supplied flattened (F). • Non-standard sheet sizes are available. Conditions apply. • If you have a requirement not covered in this brochure, contact your nearest sales office (details on back cover) for assistance. • Open area percentages are approximations only

LD1616





LD1621



Mastermesh® Expanded Metal Stock Sheets

LD3039

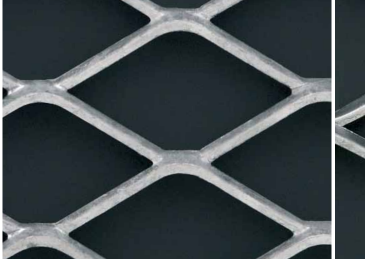


LD2028



LD3045

LD3056







Small diamond range – Miscellaneous



LD1621F – Air filters



LD3045 – Security cages

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Mastermesh® Expanded Metal Stock Sheets

Security Mesh

Product Code Ma	Material	Nom. Mesh Dimensions			Dimensions	Sheet Size	Approx. Wt	Approx. %
Product Code	Material	LWM	SWM	Thickness	Strand Width	LWM x SWM	(kg/m²)	Open Area
SM3030	Steel	19.00	12.00	3.00	3.00	1200 x 2400	12.00	50
SM3056	Steel	102.00	50.00	3.00	5.60	1800 x 750	5.70	77
SM3056	Steel	102.00	50.00	3.00	5.60	2000 x 800	5.70	77
SM3056	Steel	102.00	50.00	3.00	5.60	2000 x 1100	5.70	77

Decorative Mesh

DM3032	Steel	102.00	25.00	3.00	3.20	2400 x 1200	5.40	74

Sunscreen Mesh

SUN1663	Steel	76.00	16.00	1.60	6.30	2400 x 1200	11.08	22
SUN1611	Steel	75.00	30.00	1.60	10.50	2400 x 1200	9.68	30

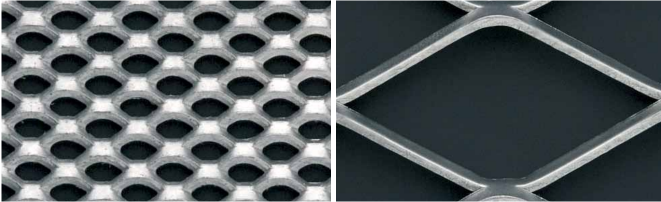
Non-standard sheet sizes are available. Conditions apply.

• If you have a requirement not covered in this brochure, contact your nearest sales office (details on back cover) for assistance.

Open area percentages are approximations only

SM3030

SM3056









SM3030 – Security doors

SM3030 – Security gates

LD3056 – Security window/door grilles

Mastermesh® Expanded Metal Stock Sheets

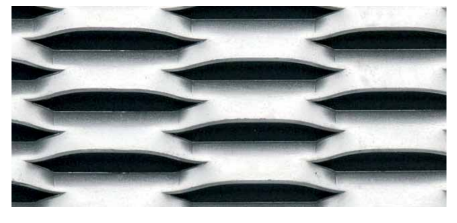
DM3032





DM3032 – Balustrade infill panels

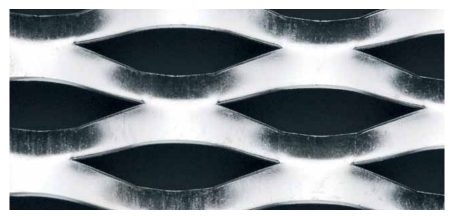
SUN1663G





SUN1663 – Anti-glare screens

SUN1611G





SUN1611 – Car park screens

Information contained in this brochure is supplied in good faith and with the view to assist the user in the correct selection of our products. While every care is taken to ensure that the information contained in this brochure is correct, no warranty is made nor is any condition expressed or implied. As the use of products sold is beyond our control, a condition of purchase is that the purchaser accepts responsibility for ensuring that products purchased are suitable for the intended use. NEPEAN Building & Infrastructure is committed to continual product improvement and therefore reserves the right to change details and designs without notice. © NEPEAN Building & Infrastructure, February 2013.

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