arrowmetal



arrowmetal

Perforated Metal is also known as perforated sheet, perforated plate, punched plate, perforated screen and is sheet metal that typically has been mechanically stamped or punched using specialised tooling in high speed punching machinery, to create a pattern of holes, slots or decorative shapes.

Materials used include stainless steel, mild steel, pre-galvanised steel, aluminium, brass and copper.

Advantages of the Arrow Metal Perforated Metal range:

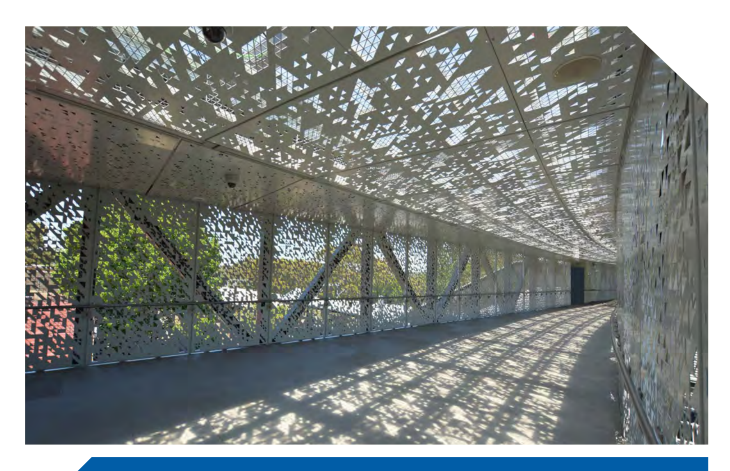
- ✓ A large range of stock patterns available in Australia for immediate delivery
- ✓ Bespoke perforated metal can be made for specific projects
- Manufactured in Australia to the highest quality standard and fast lead time



- ✓ Fencing and Balustrades
- ✓ Architectural Façades
- ✓ Sun Shades
- ✓ Acoustic Treatment
- ✓ Ventilation

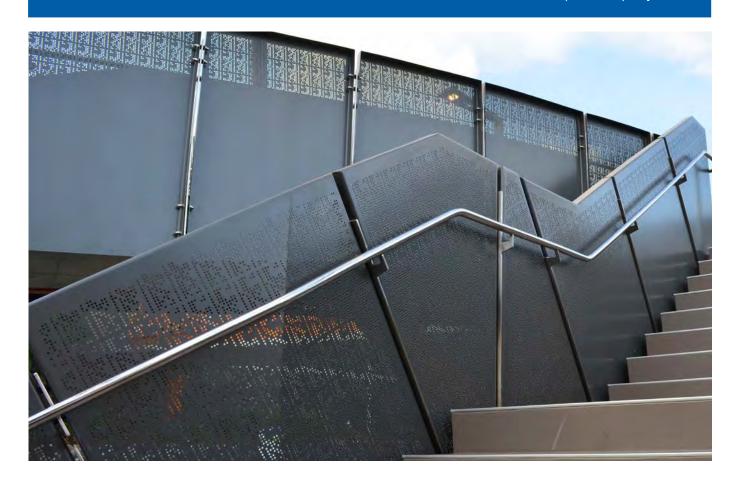
- ✓ Machine Guarding
- ✓ Room Dividers
- ✓ Modesty Panels
- ✓ Ceiling Treatment
- ✓ Feature Walls





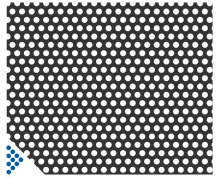
bespoke design

Unique design of perforated patterns can be created to suit specific projects.

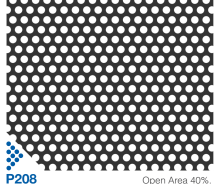




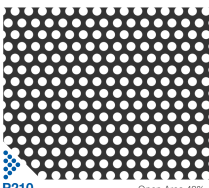
standard profiles stock items



P204 Open Area 37%. 1.6mm diameter holes x 2.5mm staggered pitch.



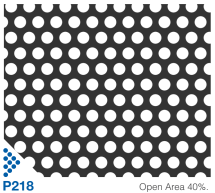
208 Open Area 40%. 2mm diameter holes x 3.0mm staggered pitch.



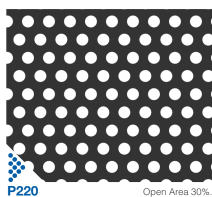
P210 Open Area 40%. 2.4mm diameter holes x 3.6mm staggered pitch.



P214 Open Area 11%. 2.4mm diameter holes x 6.8mm staggered pitch.



P218 Open Area 40%. 3.2mm diameter holes x 4.8mm staggered pitch.



3.2mm diameter holes x 5.6mm staggered pitch.





P226 Open Area 51%. 4.8mm diameter holes x 6.4mm staggered pitch.



4.8mm diameter holes x 7.9mm staggered pitch.

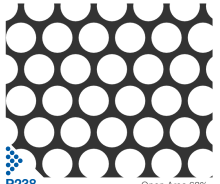


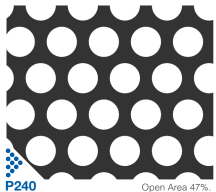


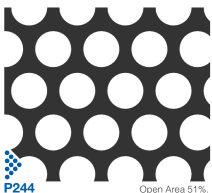
6.4mm diameter holes x 9.5mm staggered pitch.

arrowmetal

perforated metal



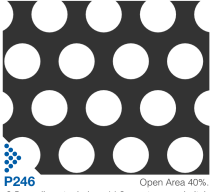




Open Area 62%. 8mm diameter holes x 9.5mm staggered pitch.

Open Area 47% 8mm diameter holes x 11.1mm staggered pitch.

Open Area 51% 9.5mm diameter holes x 12.7mm staggered pitch

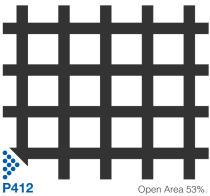


Open Area 49%.



9.5mm diameter holes x14.3mm staggered pitch

12.7mm diameter holes x17.3mm staggered pitch



P418 Open Area 49%.

8mm square holes x 11mm straight pitch.

11.1mm square holes x 15.9mm straight pitch.

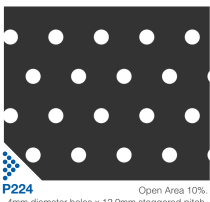


Open Area approx 11%.



standard profiles manufactured to order items



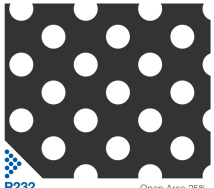




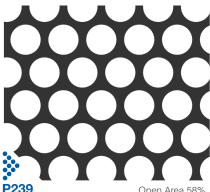
3.2mm diameter holes x 9.6mm staggered pitch.

4mm diameter holes x 12.0mm staggered pitch.

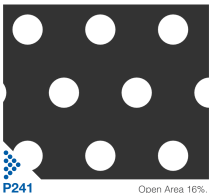
4.8mm diameter holes x 8.4mm diagonal pitch.



Open Area 25% 6.4mm diameter holes x 11.2mm diagonal pitch.



Open Area 58% 8mm diameter holes x 10mm staggered pitch.



8mm diameter holes x 19.2mm staggered pitch.



Open Area 24%

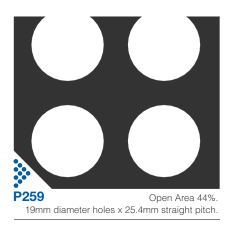
12.7mm diameter holes x 22.9mm diagonal pitch.



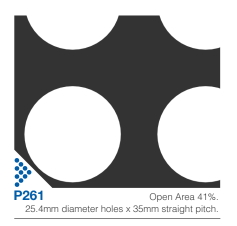
P524

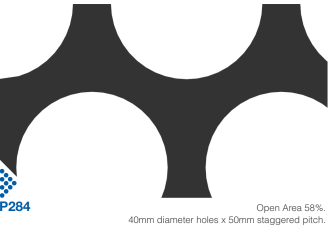
Open Area approx 14% 20mm star raised holes x 38.1mm straight pitch.

arrowmetal perforated metal





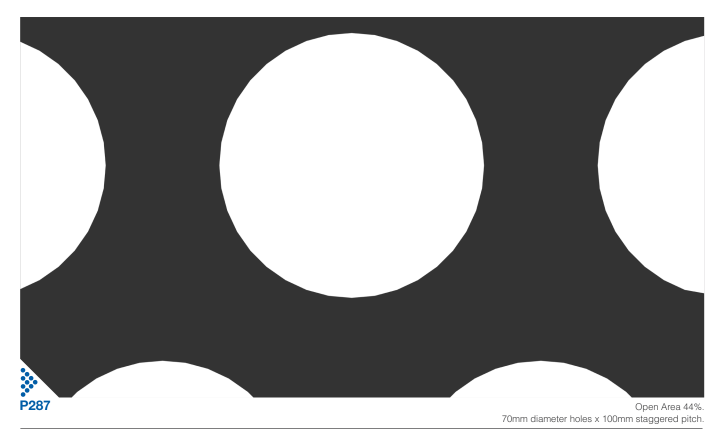






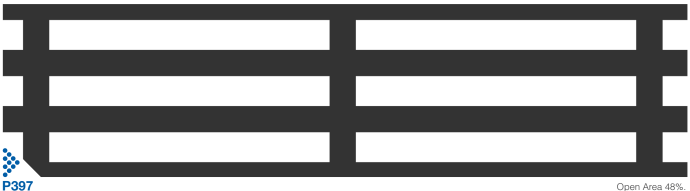
Open Area 40%.

16mm x 40mm round end slots, staggered arrangement.

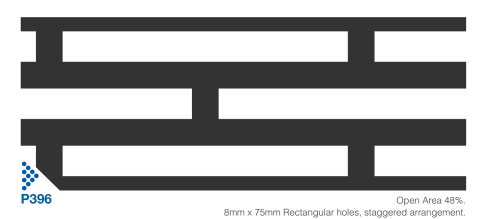


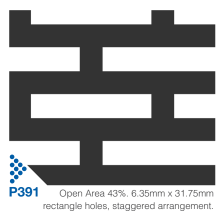


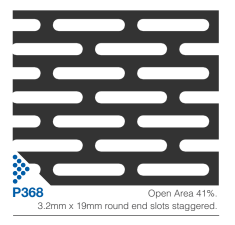
standard profiles manufactured to order

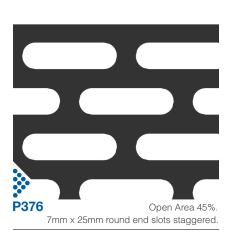


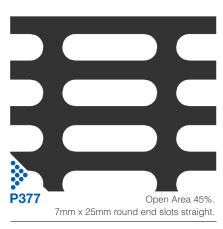
Open Area 48%. 8mm x 75mm Rectangular holes, straight pitch.



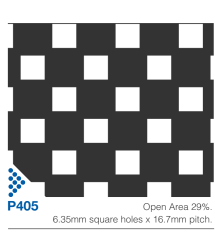


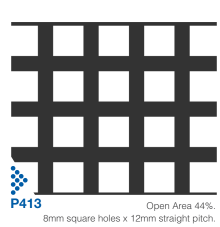




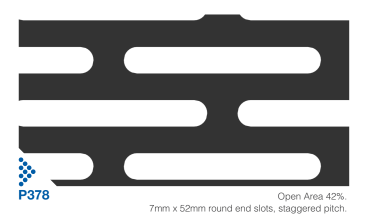


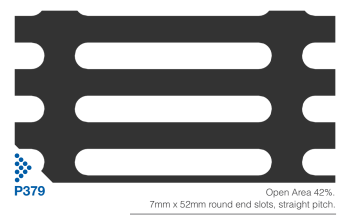


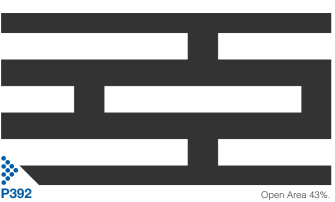


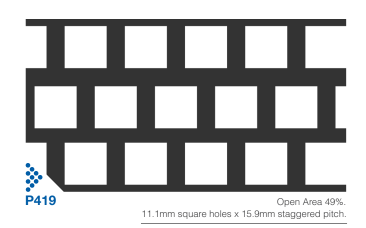


arrowmetal perforated metal

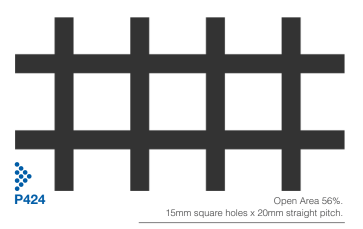


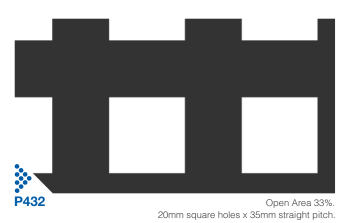


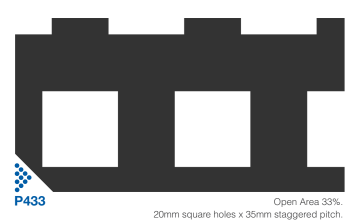


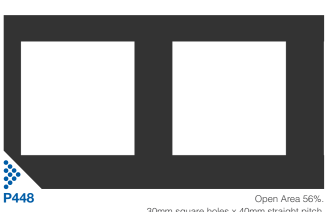












30mm square holes x 40mm straight pitch.



standard profiles manufactured to order



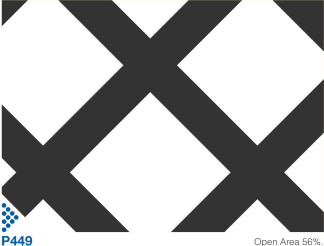
P434 Open Area 60%. 20mm radiused square holes x25mm straight pitch



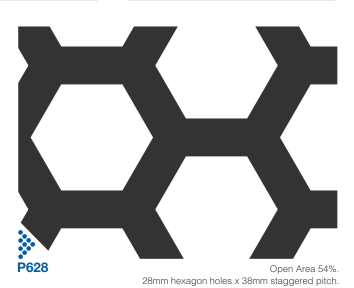
P435 Open Area 60%. 20mm radiused square holes x25mm diagonal pitch



10mm hexagon holes x 12.5mm staggered pitch.



Open Area 56%. 30mm square holes on diagonal x 40mm pitch.



Perforated Metal is used in a wide range of industrial and architectural applications, in interiors and exteriors, for both performance and aesthetic purposes.

perforated metal

standard profiles - manufactured to order items

	Descriptions		IV	lild Ste	el		vanised eel	Galv- anneal	,	Stainle	ss Stee	el	Al	luminiu	ım	Brass
		%							Grad	le 304	Grad	le 316				
Pattern	Measurements (mm)	Open	Thi	ckness (r	mm)											
		area	1.2	1.6	2.0	1.2	1.6	1.5	1.2	1.5	1.2	1.5	1.6	2.0	3.0	1.6
	ated round holes - st				- hole		r (mm)	x staggere		(mm)	1		I			
P222	3.2 x 9.6	10	•	•		•	•	•	•				•	•	•	•
P224	4.0 x 12	10	•	•		•	•	•	•		•		•	•	•	•
P239	8 x 10	58											•	•	•	•
P241	8 x 19.2	16		•			•	•	•		•		•	•	•	•
P255	15 x 25	33		•	•		•	•		•		•	•	•	•	•
P260	25.4 x 35	48		•	•		•	•					•	•	•	•
P284	40 x 50	58		•	•		•	•		•		•	•	•	•	•
P287	70 x 100	44		•			•	•		•		•	•	•	•	•
	ated round holes - di	1	arrange		hole di	ameter) 		I					
P227	4.8 x 8.4	25		•			•	•					•	•	•	•
P232	6.4 x 11.2	25		•			•	•	•	•	•	•	•	•	•	•
P247	9.5 x 18.9	20		•	•		•	•		•		•	•	•	•	•
P253	12.7 x 22.9	24		•	•	•	•	•		•		•	•	•	•	•
	ated round holes - st		arrangei	ment - I	nole dia	meter (mm)xs	straight pit	ch (mm)		1					
P259	19 x 25.4	44		•			•	•		•		•	•	•	•	•
P261	25.4 x 35	41		•		•	•	•	•	•	•	•	•	•	•	•
Perfora	ated slots - slot dime	nsions	: H (mm) x W (n	nm)								1			
P368	3.2 x 19 staggered	41	•			•							•	•		
P376	7 x 25 staggered	45	•	•		•	•	•	•		•		•	•	•	•
P377	7 x 25 straight	45	•	•		•	•	•	•		•		•	•	•	•
P378	7 x 52 staggered	42											•	•	•	•
P379	7 x 52 straight	42											•	•	•	•
P382	12 x 30 staggered	37		•			•	•					•	•	•	•
P384	16 x 40 staggered	40		•			•	•	•	•	•	•	•	•	•	•
Perfora	ated rectangles - rec	tangle	dimensi	ons: H	(mm) x	W (mm)										
P391	6.35 x 31.75 staggered	43		•			•	•					•	•	•	•
P392	7 x 52 staggered	43		•			•	•					•	•	•	•
P396	8 x 75 staggered	48		•			•	•					•	•	•	•
P397	8 x 75 straight	48		•			•	•					•	•	•	•
Perfora	ated squares - squar	e dimer	nsion (m	nm) x pi	tch (mr	n)							*			_
P405	6.35 x 16.7 staggered	29		•			•	•					•	•	•	•
P413	8 x 12 straight	44		•			•	•					•	•	•	•
P419	11.1 x 15.9 staggered	49	•	•			•	•	•		•		•	•	•	•
P424	15 x 20 straight	56													•	
P432	20 x 35 straight	33	•	•		•	•	•	•		•		•	•	•	•
P433	20 x 35 staggered	33	•	•		•	•	•	•		•		•	•	•	•
P434	20 x 25 straight	60		•			•	•					•	•	•	•
P435	20 x 25 diagonal	60		•			•	•					•	•	•	•
P448	30 x 40 staggered	56	•	•		•	•	•	•	•	•	•	•	•	•	•
P449	30 x 40 diagonal	56	•	•	•	•	•	•	•	•	•	•	•	•		•
	ated hexagons - hexa						•									
P610	10 x 12.5	64	1116112101	n (mm)	x pitci	(111111)	•	•					•	•	•	
P610 P628	10 x 12.5 28 x 38	54		•			•	•					_	•	•	
		54														
Haised	perforated holes	20 1mm -	traight =:+-!	h												
P524	20mm star raised holes x Approx. 14% open a		ıraıyrıı pitci		•									•	•	
	Appion. 1470 open at				_								<u> </u>			

perforated metal

standard profiles - stock items



Descriptions			Mild Steel			Pre-galvanised Steel							alv- neal		Stainless Steel									Aluminium		
Pattern	Measurements (mm)	% Open area										Grade 304						Grad	e 316							
			Thickness (mm)																							
			1.0	1.6	3.0		0.6	0.8	1.0	1.2	1.6	2.0	0.6	1.0	0.55	0.7	0.9	1.5	2.0	0.55	0.9	1.2	1.5	1.6	2.0	3.0
	ated round ho		tagg	ered	arra	ngen	nent	- hole	diar	neter	(mn	1) X S		ered	pitch	(mm)										
P204	1.6 x 2.5	37	•										•			•										
P208	2.0 x 3.0	40	•						•								•				•					
P210	2.4 x 3.6	40																						•		
P214	2.4 x 6.8	11					•	•					•		•											
P218	3.2 x 4.8	40	•	•	•					•	•						•	•				•	•	•		•
P220	3.2 x 5.6	30		•			•	•			•			•	•		•	•		•						
P226	4.8 x 6.4	51	•	•	•		•		•		•				•		•	•		•		•		•		•
P228	4.8 x 7.9	33																								•
P233	6.4 x 8.5	50									•						•									•
P234	6.4 x 9.5	40		•	•						•						•	•					•	•		•
P238	8.0 x 9.5	62		•							•	•					•								•	
P240	8.0 x 11.1	47																•					•			•
P244	9.5 x 12.7	51		•							•						•									•
P246	9.5 x 14.3	40		•	•	•					•							•					•		•	
P252	12.7 x 17.3	49		•	•						•							•					•	•		•
P258	19.0 x 25.4	51			•																					•
Perfora	ated squares	- squa	re dii	mens	sion	(mm)	x pil	ch (n	nm)																	_
P412	8 x 11 straight	53									•															
P418	11.1 x 15.9 straight	49		•							•													•		
Raised	perforated h	oles																								
	14mm diamet	er raised	l hole:	s - 6.4	1mm o	diame	ter dra	ain hole	es x 3	8.1mn	n strai	ght pi	tch													
P520	Approx 11% or																									



Approx 11% open area

