





# perforated metal

JONA





## **About Fielden**

### What We Do

Fielden process a variety of materials, including steel, stainless steel, aluminium, brass, copper and some plastics in our Christchurch factory. With a client base covering a diverse range of industries, we have experience in manufacturing a broad range of products. Our team possess an array of metal working skills and experience in mechanical engineering.

We can work with you to develop your product, offering a design and prototyping service using the latest 3D modelling and analysis software. This is integrated with CAM software that commands our machines and provides a seamless service from concept design to finished components.

At Fielden we run a full Enterprise Resource Planning system (ERP). This integrated management system logs all projects and provides accurate details on cost, lead times, delivery and quality control at all stages of manufacture. The ERP tools are also being used to support our ongoing commitment to quality and environmental management systems.

The factory is increasingly equipped with computer controlled machines, including an integrated robotic work cell that can operate unmanned, reducing labour costs by over 80%. These are complemented with a range of flexible turret punches, press brakes, laser cutter, guillotines & mechanical presses that our technicians operate to generate engineering and architectural sheetmetal solutions. We offer MIG and TIG welding for a variety of light fabrication offerings. All items can be easily finished through our degreasing and powder coating facilities.

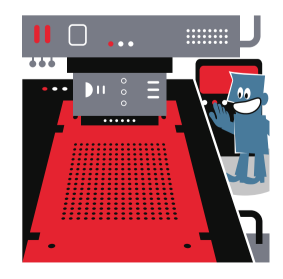
## **Our History**

Fielden Metalworks began as Fielden & Sons Ltd in 1963, founded by brothers Ross and Norm Fielden who earned an excellent reputation for the manufacture of sheetmetal components. The company was taken over by Nigel Maxey in 2006 who made the commitment to run modern machines and state-of-the-art management systems. The operation has continued to grow with the acquisition of Maxim Filing Systems in 2010 and Jackson Sheetmetal in 2016.

Jackson's was established in 1978 by Ken and Pam Jackson and built a name for quality workmanship in custom products and perforated sheet and coil, a perfect compliment to the services of Fielden Metalworks.

Our staff are a talented and multi-tasking team with experience in all aspects of sheet metal manufacture. All are committed to high quality production and meeting your time frame expectations.

Please call us to discuss your project needs.







# **Contents**

Our Machir	les	4
Other Servi	ces	5
Perforated	Metal Functions	6
Perforation	Types	7
Selecting a	Perforation	9
Materials		10
Perforation	Codes	11
Perforated	Sheet	
	Round Holes	13
	Square Holes	19
	Rectangular Slots	23
	Obround Slots	27
	Hexagonal	31
	Dimples	33
	Decorative	<i>35</i>
Custom Pe	rforations	44
Special Pat	terns	45
Picture Per	forations	46
Decorative	Round Hole Patterns	47
Perforated	Coil	49
Contact Us		53





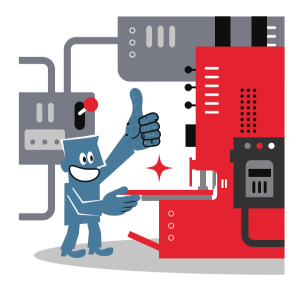
## **Our Machines**



Fielden currently runs two Amada CNC Turret Punch Presses, one with an auto feeder allowing non-stop machine running without human intervention to increase cost effectiveness. The second Amada includes a laser for sheets to be laser cut and punched on the same machine in the same programme.

Also in our facility, is a Murata C2000 Turret Punch Press as a reliable workhorse for lighter jobs, as well as a 50 tonne Murata C5000 Magnum Turret Punch Press which provides reliability and high punching power for up to 8mm steel plate.

We also operate a coil perforating line running long runs of coil - that are decoiled, punched and recoiled. This operation is very efficient for aluminium, copper, brass and a range of steels in light-gauge coil & sheet.







## **Other Services**

#### TIG/MIG/Spot Welding and Fabrication

We can offer a wide range of fabrication services to combine perforated sheet metal in a larger project with other steelwork.

#### Laser cutting

Using the combination turret punch and laser cutter we have the versatility to produce your product efficiently.

#### Folding

With our range of CNC and robotic press brakes we can meet your sheet metal folding requirements with a capacity of up to 6m lengths.

### Powder Coating

We can provide in-house powder coating for your sheet metal or other fabricated products, reducing lead time.

### High Volume Bracket Manufacturing

Our power presses allow a cost effective method for producing large quantities of brackets which require multiple operations of punching and folding in a single automated machine.







## **Perforation Uses**

#### **Acoustic Control**

Perforated metal is your perfect partner for soundproofing and for reducing acoustic emissions as well as a supporting structure for other less rigid sound-insulating materials. A number of sound baffle designs use perforated metal of specific hole size and open area that relate to the sound frequencies to be eliminated.

#### **Light Screening & Shading**

Looking for durable screening applications with extra aesthetic touch, then choose perforated metal. A wide range of powder-coat colours can be applied to generate vibrant designs that can enhance the appearance of buildings while providing shade.

#### **Heat Dissipation**

Components made from perforated metal play a valuable role in thermal controls, for heat dissipation in cooling systems, hot-air ventilators or complex heating units. The combination of useful function with appealing aesthetics through unique patterning offers a nice complement to the function of products.

### **Protection & Guarding**

Guarding of machinery or hot surfaces can be easily produced with perforated metal to prevent injury while permitting clear vision of the equipment or heat to pass through.

#### Filtration, Sieving & Screening

The perforation and open area can be specified exactly, making perforated sheet ideal for filtering, separating, or sorting materials. The open area can be varied in a number of ways to affect the flow rate, sorted size, etc. resulting in high accuracy.

#### **Anti-Skid Walk Surfaces**

Industrial floorings made from perforated & stamped metal provide great grip properties to ensure safe access to work areas. Especially in conditions with high exposure to moisture or dust, etc.

### **Weight Reduction**

Reducing weight is very important in manufacture of transport equipment. Perforated metal is the ideal way to meet this requirement. In addition, folding or dimpling perforated metal provides a stiffening effect so that the components are not weakened by the removal of material.

### **Electrical Shrouding**

Perforated metal is often used to enclose electrical components to attenuate the emitted EMI /RFT radiation and to allow ventilation at the same time. This is the best method for preventing radio interference in electronic products.



pg. 6





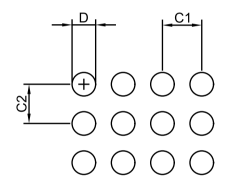
# **Perforation Types**



Open area is a measure used to reflect the percentage of perforated area to total sheet area. These formulae below are used to calculate the open are for many common patterns. For unusual patterns and/or shapes, the open area can be found by calculating the total hole for a set area and dividing it by the total set area.

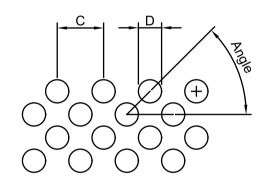
## **Round Perforations**

### Rectangular



Open Area 
$$\% = \frac{\frac{\pi}{4}D^2}{C_1 \times C_2} \times 100$$

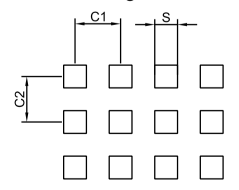
## Staggered



Open Area 
$$\% = \frac{\pi D^2}{2C^2 \tan(\theta)} \times 100$$

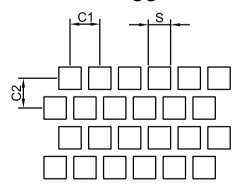
## **Square Perforations**

### Rectangular



Open Area 
$$\% = \frac{S^2}{C_1 \times C_2} \times 100$$

## **Staggered**



Open Area 
$$\% = \frac{S^2}{C_1 \times C_2} \times 100$$

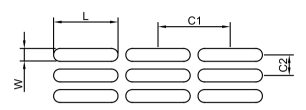
Phone +64 3 349 0000



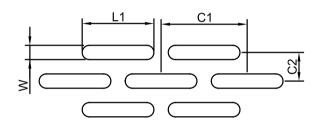


## **Slots - Rectangular and Obround**

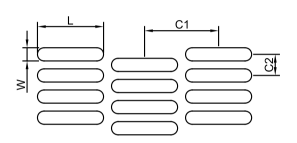
### Rectangular



### **Side Staggered**



### **End Staggered**



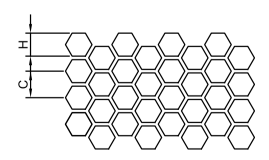
For rectangular holes:

Open Area 
$$\% = \frac{W \times L}{C_1 \times C_2} \times 100$$

For obround holes:

Open Area 
$$\% = \frac{WL - 0.215W^2}{C_1 \times C_2} \times 100$$

## **Hexagonal - Honeycomb**



Open Area 
$$\% = \frac{H^2}{C^2} \times 100$$



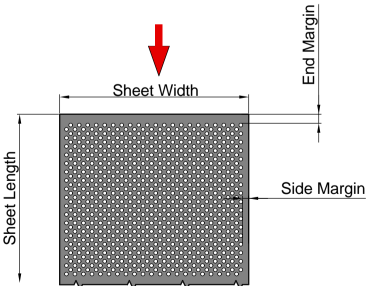


# Selecting a Perforation

When selecting a perforation, there are a few considerations that are important for choosing the hole shape, pattern and material.

#### Things to keep in mind:

- What the final application of the perforated metal will be eg: acoustic control, screening, guarding, etc.
- As a general guideline the hole diameter for punching steel and aluminium should never be less than the material thickness. For stainless it should be no less than 1.5 times the sheet thickness.
- ❖ 5 to 50mm border margin if the border margins are important for your design please make sure you contact us early on in your design process to make sure your requirements can be met with the perforation you desire.
- Wide margins along the sides of the perforated sheet introduce stresses into the sheet and cause distortion, so they should be kept to a minimum possible width. Excessive or uneven margins can cause buckling or an irreparable degree of distortion that cannot be eliminated by roller leveling.
- When holes are small and the percent of open area is high, distortion can become excessive. For items with wide margins the only successful way to manage this may be with cross-break folds.
- Generally perforations with larger hole sizes cost less due to reduced machine time.
- The minimum bar thickness (material left between holes) should generally be no less than the material thickness. However there are instances where bar thicknesses smaller than this can be accommodated.
- Typical sheet size is 2400mm x 1200mm, or 2438mm x 1219mm.
- The punching direction is normally along the longest sheet dimension.
- Patterns are displayed in this catalogue with the width of the page representing the width of the perforated sheet. However, these patterns can be often run at 90° to what is illustrated on request.
- If your requirements are not listed in this catalogue, please contact us to discuss the options as not all patterns are displayed in this catalogue.



Give us a call to help you with your selection – we have years of proven experience in producing perforated sheet metal and can assist you throughout all stages of the process.





## **Materials**

#### Cold Rolled Steel

Cost efficient material which provides a polished finish with no scale. It requires a coating to be applied for corrosion resistance. Hot rolled is also available on request.

#### Electrogalvanised Steel

Electrogalvanised steel is a zinc coated steel which is applied using electroplating rather than the more typical hot dip method. This results in a thinner, but more uniform zinc coating and therefore more suited for aesthetic applications and is not recommended for outdoor applications.

#### Galvanised Steel

Hot dip galvanised steel has a thick sacrificial zinc coating and is a standard for exterior application. The look of this steel is a more spangled finish than electrogalv.

#### ❖ 5005 and 5052 Aluminium

5005 is a medium strength aluminium alloy with good corrosion resistance and weldability. Both are used for architectural applications, whilst 5052 has an increased tensile strength and a slightly higher corrosion resistance due to a greater magnesium and chromium content.

#### 304 and 316 Stainless Steel

304 is the most common stainless steel alloy, which is used for a variety of applications and is readily formable and weldable. 316 is similar to 304, but more corrosion resistant due to the addition of Molybdenum. It is therefore a better choice for coastal environments.

We can also process the zinc/aluminium alloy **Zincalume®** and **Colorsteel®** products on request. These are materials most commonly available in coil.

Copper, brass, other metals and some plastics can also be processed.



#### Advisory:

Due to the hardness and work hardening nature of stainless steel it is a difficult material to punch. Therefore the number of patterns available is limited. If you require stainless for your application then contact us for any customisation options.





## **Perforation Codes**

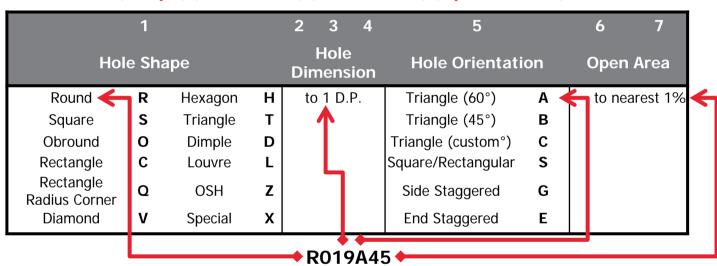
In NZ the defacto standard is to use P codes to denote the perforation pattern. This a code system that assigns an arbitrary P number to a certain pattern. Different manufacturers may use the same code, but they may not be exactly the same pattern. We have our own coding system, as explained below. For patterns with existing P codes, these patterns will use both Fielden Perforation Codes (FPC) and the legacy P codes.

#### **Fielden Perforation Codes**

Perforated sheet metal codes are defined by a pattern code with an appended material code.

The pattern code is formatted as follows:

(Shape) (Dimension) (Orientation) (Open Area%)



For a round hole perforation with 1.9mm diameter, 60 stagger orientation and an open area of 45%

NB: For coil perforations, all codes have the character 'C' suffix eg. R019A45C

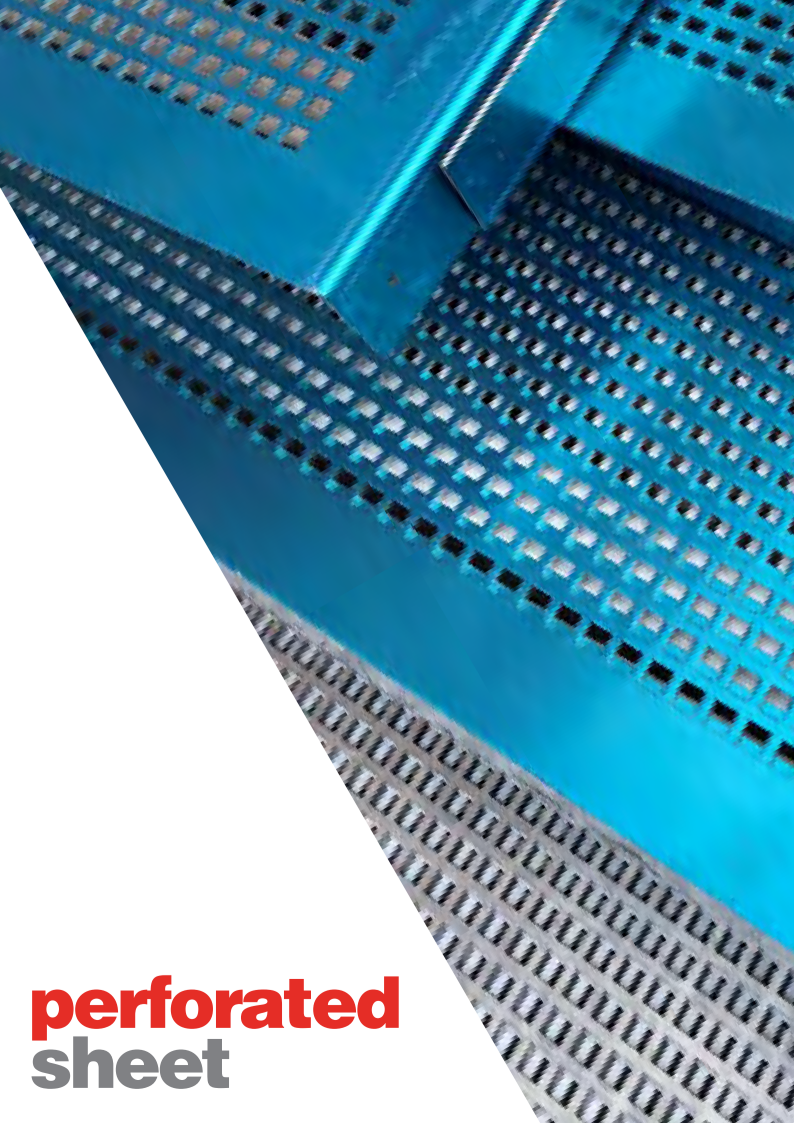
The material code for stock sheets is formatted as follows:

### (Material Type) (Sheet Thickness) (Sheet Size)

	8			9 10	11		
Mater	ria	I Туре		Material Thickness	Sheet Size		
Cold Rolled MS	С	Coloursteel	R	to 1 D.P.	2400x1200mm	Α	4
Hot Rolled MS	Н	Alu 5005	Α	<b>^</b>	2438x1219mm	В	
Galvanised MS	G	304 Stainless	S		3000x1500mm	С	
Electrogalv MS	Ε	316 Stainless	т		3600x1500mm	D	
Zincalume	Z				Custom	Ε	

R019A45-G12A

For a Galvanised 2.4x1.2m sheet of 1.2mm thickness







CO THE	-	- CO	
00	-	-	-
-	-	0 0	

<b>R025B39 / P100</b> ø2.5	mm @ 5.00mm centres, 45° S	tagger, 39.3%	Open Area
	Material Sheet Thickr		ness [mm]
		min.	max.
	Mild Steel	0.6	2.0
	Galvanized Steel	0.55	2.0
	Aluminium	0.70	3.0
	Stainless Steel 304 or 316	0.70	1.5

<b>R025B10 / P119</b> ø2.5	mm @ 10.00mm centres, 45° S	Stagger, 9.8%	Open Area
0 0 0 0 0 0	Material	Sheet Thickr	ness [mm]
0 0 0 0 0 0		min.	max.
	Mild Steel	0.6	2.0
	Galvanized Steel	0.55	2.0
000000	Aluminium	0.70	3.0
0 0 0 0 0 0	Stainless Steel 304 or 316	0.70	1.5

<b>R031C21 / P120</b> ø3.1n	nm @ 6.00mm centres, 63° Sta	agger, 21.3% C	)pen Area
000000000000	iviatoriai	Sheet Thickr	ness [mm]
000000000000		min.	max.
		0.75	2.5
	I I I I I I I I I I I I I I I I I I I	0.75	2.5
	Λι	0.70	3.0
	Stainless Steel 304 or 316	0.9	1.5

<b>R031A29 / P125</b> ø3.1r	mm @ 5.53mm centres, 60° St	tagger, 28.5%	Open Area
	Material	Sheet Thickr	ness [mm]
0000000000000		min.	max.
000000000000000000000000000000000000000	Mild Steel	0.6	3.0
0000000000000	Galvanized Steel	0.55	3.0
	Aluminium	1.0	3.0
	Stainless Steel 304 or 316	0.9	1.5





The state of the s	20 May 20 Ma
	V. 107 107

R032A37 / P129	ø3.2mm @ 5.01mm centres, 60° Si	tagger, 37% Ope	en Area
	Material	Sheet Thickr	ness [mm]
000000000000000000000000000000000000000		min.	max.
000000000000		0.75	0.75
		0.75	0.75
		0.9	0.9
000000000000000000000000000000000000000	Stainless Steel 304 or 316	0.9	0.9

R032A25 / P143	ø3.2mm @ 6.10mm centres, 60°	Stagger, 25%	Open Area
0 0 0 0 0 0 0 0 0	Iviate lai	Sheet Thickr	ness [mm]
		min.	max.
000000000	1 1/11/1/21/21	0.75	1.2
	Columnized Stool	0.75	1.15
	Λ Ι	0.9	2.0
	O C Stainless Steel 304 or 316	0.7	0.7

R037C26	ø3.71m	m @ 8.30mm centres, 50 ° St	agger, 26.3% (	Open Area
0000	0000	Material	Sheet Thickr	ness [mm]
			min.	max.
		Mild Steel	0.75	2.0
00000	000(	Galvanized Steel	0.75	2.0
		Aluminium	0.9	2.5
	0009	Stainless Steel 304 or 316	0.7	1.2

R040B21 / P157	ø4.0mn	n @ 11.00mm centres, 45° St	agger, 20.8% (	Open Area
		Material	Sheet Thickr	ness [mm]
	$Q_{\lambda}$		min.	max.
		Mild Steel	1.2	1.2
		Galvanized Steel	1.15	1.15
		Aluminium	1.2	1.2
		Stainless Steel 304 or 316	1.5	1.5





R048A50 / P186	ø4.76mm	@ 6.41mm centres, 60° St	agger, 50.0% (	Open Area
		Material	Sheet Thickr	ness [mm]
			min.	max.
		Mild Steel	0.75	1.2
		Galvanized Steel	0.75	1.15
		Aluminium	0.7	2.0
		Stainless Steel 304 or 316	0.9	1.2

R050A35/P195	ø5.00mm @ 8.00mm centres, 60° Stagger, 35.4% Open Area					
		Material	Sheet Thickr	ness [mm]		
000000			min.	max.		
000000	000	Mild Steel	0.6	1.6		
000000	004	Galvanized Steel	0.55	1.55		
000000	$\circ$	Aluminium	0.7	2.0		
		Stainless Steel 304 or 316	0.9	1.2		

R063A40 / P220	ø6.30mm @ 9.52mm centres,	60° Stagger,	39.7% Open Area

	Material	Sheet Thickness [mm]	
		min.	max.
	Mild Steel	0.75	3.0
	Galvanized Steel	0.95	3.0
	Aluminium	1.2	3.0
	Stainless Steel 304 or 316	1.2	1.5
10 T T T T T T T T T T T T T T T T T T T			

R080A64 / P240	ø8.0mm @ 9.55mm centres, 60° Stagger, 63.6% Open Area				
		Material	Sheet Thickr	ness [mm]	
	)()()		min.	max.	
		Mild Steel	1.6	2.0	
		Galvanized Steel	1.55	2.0	
	)()	Aluminium	2.0	3.0	
		Stainless Steel 304 or 316	NA	NA	





400			
The second second	Santa Property	The second second	THE RESERVE TO SERVE THE PARTY OF THE PARTY
All the second			And the last of th
CO TO	The second second		The same of the sa
6472	Section 1997		
			The second second

RU8UA36 / P243	Ø8.0mm @ 12.70mm centres, 60		Stagger, 36.0% Open Area		
		Material	Sheet Thickr	ness [mm]	
			min.	max.	
	$\neg \leftarrow$	Mild Steel	0.6	1.6	
0000	$\cup$ $\setminus$	Galvanized Steel	0.55	1.55	
		Aluminium	0.9	3.0	
		Stainless Steel 304 or 316	1.2	1.5	

R095A40 / P266	ø9.52m	ım @ 14.3mm centres, 60° St	agger, 40.2%	Open Area
		Material	Sheet Thickr	ness [mm]
	$\mathcal{I}$		min.	max.
		Mild Steel	1.2	2.5
		Galvanized Steel	1.15	2.5
		Aluminium	1.5	3.0
		Stainless Steel 304 or 316	1.5	2.0

R127S20	ø12.7mn	ø12.7mm @ 25.40mm centres, Rectangular, 19.6% Open Area			
		Material She		ness [mm]	
			min.	max.	
		Mild Steel	1.2	2.0	
_		Galvanized Steel	1.15	2.0	
		Aluminium	1.2	2.5	
		Stainless Steel 304 or 316	1.5	1.5	

R127B39	ø12.7mm @	ø12.7mm @ 25.40mm centres, 45° Stagger, 39.3% Open Area				
		Material	Sheet Thickr	ness [mm]		
			min.	max.		
		Mild Steel	1.2	2.0		
		Galvanized Steel	1.15	2.0		
		Aluminium	1.2	2.5		
		Stainless Steel 304 or 316	1.5	1.5		





-					M M
THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	SERRE LA	ши		a a a	W W
The second second	******			C. 100 May 2	The same of
Steam Persons					The second
STREET, SQUARE,				B 40 -	
THE OWNER, LANSING, Married World Co., London,					
The second second			* A		

<b>R127A49 / P291</b> ø12.70m	ø12.70mm @ 17.27mm centres, 60° Stagger, 49.0% Open Area				
	Material	Sheet Thickr	ness [mm]		
		min.	max.		
	Mild Steel	0.75	2.0		
	Galvanized Steel	0.95	2.0		
	Aluminium	2.0	3.0		
	Stainless Steel 304 or 316	1.5	1.5		

<b>R200A56 / P329</b> ø1	9.00mm @ 25.40mm centres, 60° 9	Stagger, 56.2% (	Open Area
	Material	Sheet Thick	ness [mm]
		min.	max.
	Mild Steel	0.75	3.0
	Galvanized Steel	0.95	3.0
	Aluminium	1.2	3.0
	Stainless Steel 304 or 316	1.2	1.5

<b>R300A51 / P349</b> ø30.0mm	@ 40mm centres, 60° Stagge	er, 51.00% Ope	en Area
	Material	Sheet Thickr	ness [mm]
		min.	max.
	Mild Steel	0.6	3.0
	Galvanized Steel	0.55	3.0
	Aluminium	0.7	3.0
	Stainless Steel 304 or 316	0.7	2.0





# **Rounds - Peg Board**

-	SEP	1				-		
R04	48B06	/P18	5	ø4	.76m	m @ 25.4mm centres, 45° Sta	agger, 5.5% Op	oen Area
				$\bigcirc$		Material	Sheet Thickr	ness [mm]
							min.	max.
						Mild Steel	0.75	1.6
	0					Galvanized Steel	0.75	1.55
						Aluminium	0.7	2.0
				$\cup$		Stainless Steel 304 or 316	NΔ	NΑ

R048S03	/ P188	ø4.76m	76mm @ 25.40mm centres, Rectangular, 2.8% Open A		
0	0	0	Material	Sheet Thickr	ness [mm]
				min.	max.
			Mild Steel	0.75	1.6
			Galvanized Steel	0.75	1.55
			Aluminium	0.7	2.0
$\cup$		0	Stainless Steel 304 or 316	NA	NA

ı	R063B07 /	P235	ø6.3m	ım @ 25.40mm centres, 45° 9	Stagger, 6.8%	Open Area
				Material	Sheet Thickr	ness [mm]
					min.	max.
				Mild Steel	0.75	1.6
ı				Galvanized Steel	0.75	1.55
				Aluminium	0.9	2.0
				Stainless Steel 304 or 316	NA	NA

R063S05	5 / P238	ø6.3m	3mm @ 25.40mm centres, Rectangular, 4.8% Op		pen Area
		$\bigcirc$	Material	Sheet Thickr	ness [mm]
$\cup$				min.	max.
			Mild Steel	0.75	1.6
			Galvanized Steel	0.75	1.55
			Aluminium	0.9	2.0
			Stainless Steel 304 or 316	NA	NA





## **Squares**

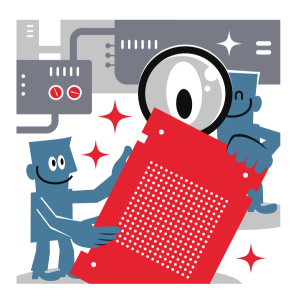


## Possible Square Perforation Orientations

Our most popular square perforation is of a rectangular orientation as shown in this catalogue.

If you would like to use another orientation, please contact us to discuss the options. Higher density patterns are more difficult to produce and have less options available.

Squares do not easily punch in stainless steel, although large squares on thin material are available with limited pattern choice.

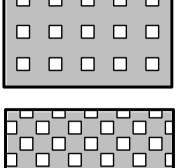


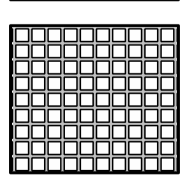
Low Density Rectangular Orientation

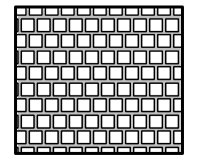
Checkered (Low Density Staggered Orientation)

> High Density Rectangular Orientation

> High Density Staggered Orientation











# **Squares**

	MXXXXX	X/X	
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
<b>S032S16</b> 3.2i	mm SQ, 7.9mm centres, Rectar	ngular, 16.2%	Open Area
	Material	Sheet Thick	
	Milel Chaol	min.	max.
	Mild Steel	0.75	1.6
	Galvanized Steel	0.95	1.55
	Aluminium Stainlass Staal 204 or 214	0.9	2.0
THE PART LANGE AND LANGE A	Stainless Steel 304 or 316	NA	NA
<b>S050S10 / P422</b> 5.0r	mm SQ, 16.0mm centres, Recta	angular, 9.8%	Open Area
	Material	Sheet Thickr	•
	Waterial	min.	max.
	Mild Steel	1.6	2.5
	Galvanized Steel	1.55	2.5
	Aluminium	1.5	3.0
	Stainless Steel 304 or 316	NA	NA
A A A A A A A A A			
<b>S062S19</b> 6.2m	m SQ, 14.2mm centres, Rectar	ngular, 19.1%	Open Area
	Material	Sheet Thickr	ness [mm]
		min.	max.
	Mild Steel	0.75	0.75
	Galvanized Steel	0.75	0.75
	Aluminium	0.7	1.5
	Stainless Steel 304 or 316	NA	NA
<b>S080S49 / P448</b> 8.0mm	SQ, 11.43mm centres, Rectan	oular 49.0% (	Onen Area
30003477144 <b>0</b> 0.011111		<u> </u>	
	Material	Sheet Thickr min.	
	Mild Steel	1.2	<b>max.</b> 2.0
	Galvanized Steel	0.95	2.0
		0.70	
	Aluminium	1.2	2.5





#### **Squares** Q080S16 8.0mm Radius Square, 20.0mm centres, Rectangular, 16% Open Area **Sheet Thickness [mm] Material** min. max. Mild Steel 0.75 1.6 Galvanized Steel 0.75 1.55 0.9 Aluminium 2.0 Stainless Steel 304 or 316 NA NA 8.0mm Radius Square, 20.0mm centres, 45° Stagger, 32% Open Area Q080G32 **Material Sheet Thickness [mm]** max. min. Mild Steel 0.75 1.6 **Galvanized Steel** 0.75 1.55 Aluminium 0.7 2.0 Stainless Steel 304 or 316 NA NA S091S13 9.1mm SQ, 25mm centres, Rectangular, 13% Open Area Sheet Thickness [mm] **Material** min. max. Mild Steel 1.2 2.5 **Galvanized Steel** 1.15 2.5 Aluminium 1.2 3.0 Stainless Steel 304 or 316 NA S100S44 / P450 10.0mm SQ, 15mm centres, Rectangular, 44.4% Open Area **Material Sheet Thickness [mm]** min. max. Mild Steel 0.75 2.0 **Galvanized Steel** 0.95 2.0 Aluminium 0.9 3.0 Stainless Steel 304 or 316 NA NA

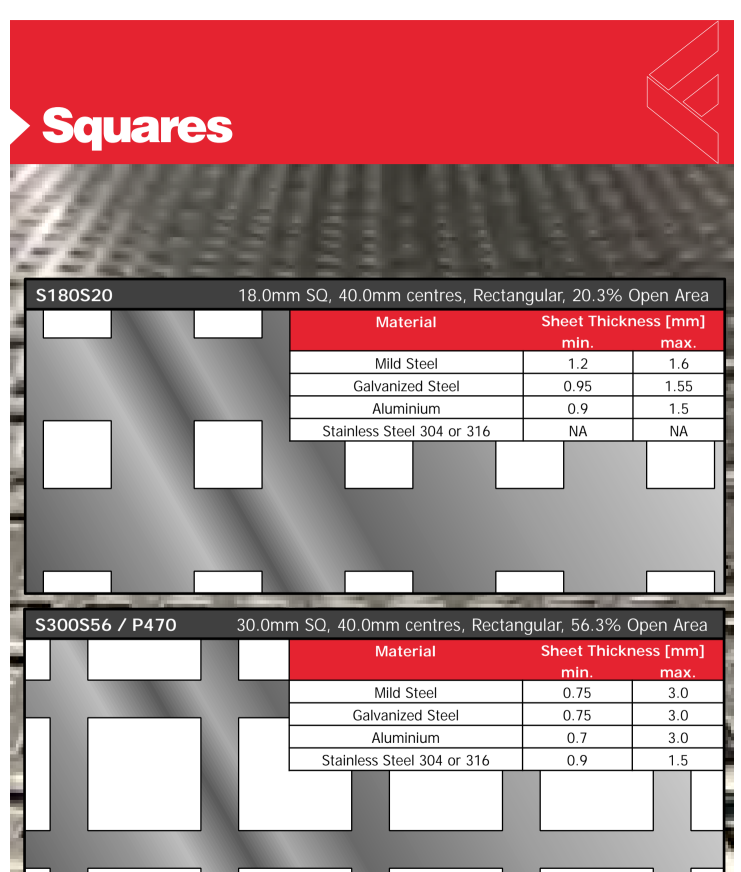
















# **Rectangular Slots**

The rectangular perforations (with square corners) displayed on this page also have a radius rectangle alternative (with rounded corners) that can be run with 1.2mm stainless steel, as well as mild/galvanized steel and aluminium.

<b>C140S24</b> 14x3mm F	Rectangles, 8.80 x 19.8mm cer	ntres, 24.1% C	pen Area
	Material	Sheet Thickr	ness [mm]
		min.	max.
	Mild Steel	1.2	1.6
	Galvanized Steel	0.95	1.55
	Aluminium	0.9	2.0
	Stainless Steel 304 or 316	NA	NA

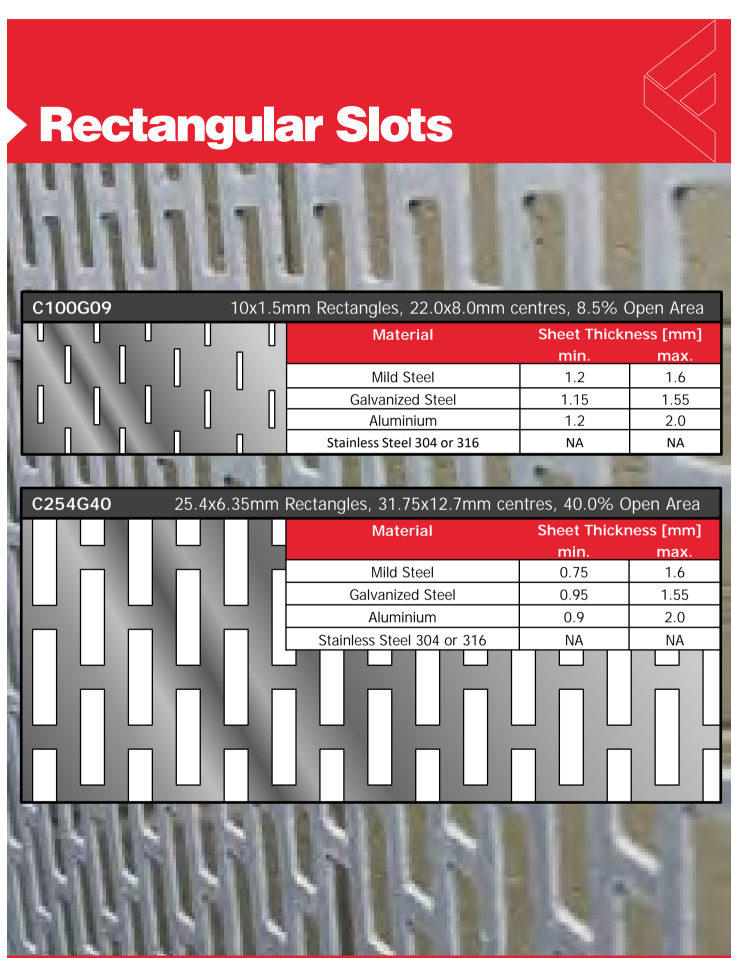
<b>C140G62</b> 14x3r	nm Rectangles, 15.4x4.4mm c	entres, 62% C	pen Area
	Material	Sheet Thickr	
יו ורו ורו ורו ורו ורו ורו ורו ורו ורו ו		min.	max.
	Mild Steel	1.2	1.6
	Galvanized Steel	0.95	1.55
ת וחו וחו וחו וחו וחו וחו וחו וחו וחו	Aluminium	0.9	2.0
8 8 8 8 8 8 8 8	Stainless Steel 304 or 316	NA	NA

C140G48	14x3mr	m Rectangles, 19.8x4.4mm cer	ntres, 48.2% C	pen Area
		Material	Sheet Thickr	ness [mm]
			min.	max.
		Mild Steel	1.2	1.6
		Galvanized Steel	0.95	1.55
		Aluminium	0.9	2.0
		Stainless Steel 304 or 316	NA	NA

<b>C140E23</b> 14x3i	mm Rectangles, 19.8x8.8mm c	entres, 23% C	pen Area
	Material	Sheet Thickr	ness [mm]
		min.	max.
	Mild Steel	1.2	1.6
	Galvanized Steel	0.95	1.55
	Aluminium	0.9	2.0
	Stainless Steel 304 or 316	NA	NA

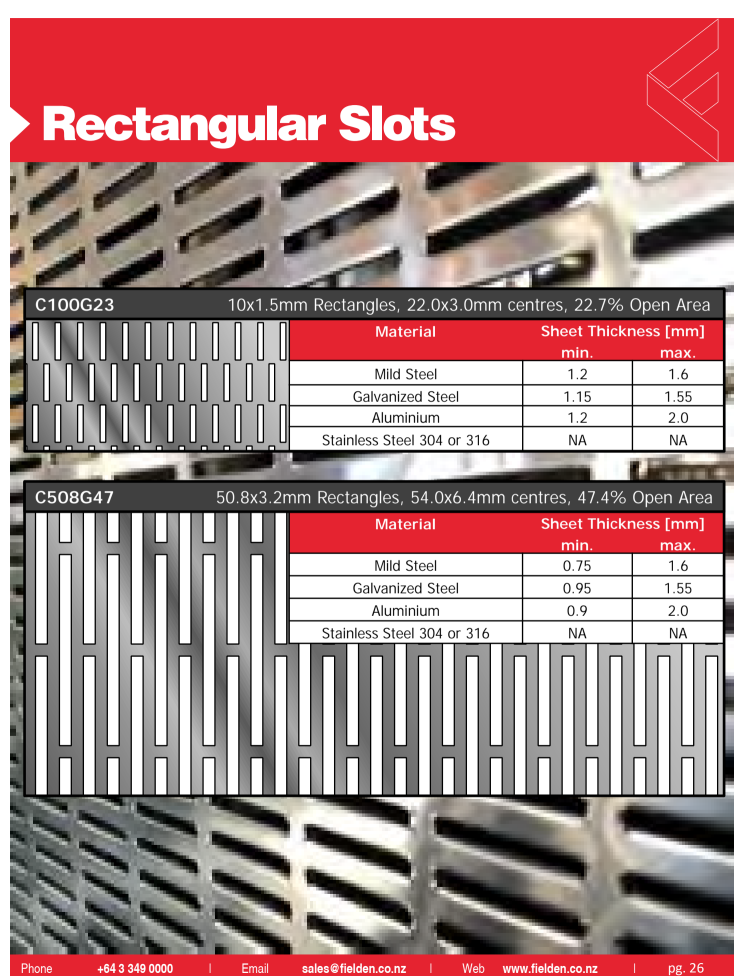
















# **Rectangular Slots**

		50	-
C250S28 / P488	25.0x2.5mm holes, 30.0x7.5mm For Mechanical Use Only	n centres, 27.8% O	pen Area
1	Material	Sheet Thickr	ness [mm]
		min.	max.
4	Mild Steel	1.6	1.6
	Galvanized Steel	1.55	1.55
	Aluminium	1.5	2.0
	Stainless Steel 304 or 316	1.5	1.5
C264G46 / P922	25.95x8.0mm Rectangle Radiu: 46.1% Open Area	s, 31.0x15.5mm ce	entres,
	Material	Choot Thicks	
	Material	Sneet Inickr	ness [mm]
		min.	max.
	Mild Steel	min. 1.2	<b>max.</b> 2.0
	Mild Steel  Galvanized Steel	min. 1.2 1.15	2.0 2.0
	Mild Steel Galvanized Steel Aluminium	min. 1.2 1.15 1.5	2.0 2.0 3.0
	Mild Steel  Galvanized Steel	min. 1.2 1.15 1.5	2.0 2.0





## **Obround Slots**

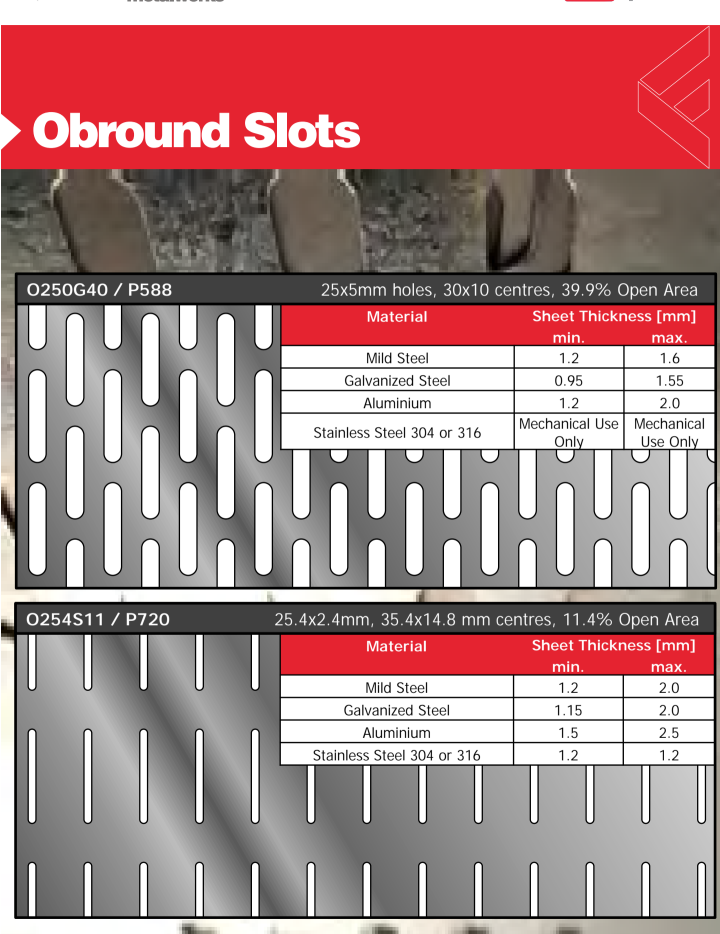
010	<b>O100X19</b> 10x5.5mm obrounds, 11.3x7.5mm centres, 19.0% Open Area			Open Area		
				Material	Sheet Thickr	ness [mm]
					min.	max.
				Mild Steel	0.6	1.6
				Galvanized Steel	0.55	1.55
				Aluminium	0.7	2.5
				Stainless Steel 304 or 316	1.2	1.2

O100X57 10x5.5mm obrounds, 11.3x7.5mm centres, 57.2% Open Area **Sheet Thickness [mm] Material** min. max. Mild Steel 0.6 2.0 Galvanized Steel 0.55 2.0 Aluminium 0.7 2.5 Stainless Steel 304 or 316 0.7 1.2

O254G38 25.4x6.3mm obrounds, 31.8x12.7mm centres, 37.5% Open Area Sheet Thickness [mm] **Material** min. max. Mild Steel 1.2 1.6 **Galvanized Steel** 1.15 1.55 1.2 Aluminium 2.0 Stainless Steel 304 or 316 NA NA











**Sheet Thickness [mm]** 

## **Obround Slots**

O318G27 31.75x3mm holes, 36x9.5mm centres, Side Staggered 27.3% Open Area

	Material	Sheet Thickr	ness [mm]
		min.	max.
	Mild Steel	0.75	2.0
	Galvanized Steel	0.95	2.0
	Aluminium	1.2	2.5
	Stainless Steel 304 or 316	1.2	1.2

O318E27 31.75x3mm holes, 36x9.5mm centres, End Staggered 27.3% Open Area

**Material** 

	min.	max.
Mild Steel	0.75	2.0
Galvanized Steel	0.95	2.0
Aluminium	1.2	2.5
Stainless Steel 304 or 316	1.2	1.2





# **Obround Slots**

**O318G45** 31.75x3.18mm Holes, 34.9x6.4mm centres, 44.5% Open Area

Materiai	Sneet Inickr	ness [mm]
	min.	max.
Mild Steel	1.2	1.6
Galvanized Steel	0.95	1.55
Aluminium	0.9	2.5
Stainless Steel 304 or 316	NA	NA

<b>O548G56</b> 54.76x7.92mm Holes, 57.80x12.90 cer Side Staggered, 56.4% Open Area			
	Material	Sheet Thickr	
	Mild Steel	<b>min.</b> 1.2	<b>max.</b> 1.6
	Galvanized Steel	0.95	1.55
	Aluminium	0.9	2.5
	Stainless Steel 304 or 316	NA	NA





## Hexagonal

Some hexagon perforations are only available in half sheets - check with us about these.

H042C65

4.2mm Hexagons, Honeycomb, 65.2% Open Area

Material Sheet Thickness [mm]

min. max.

Mild Steel 0.75 1.2

Galvanized Steel 0.75 1.15

Aluminium

Stainless Steel 304 or 316

0.7

NA

2.0

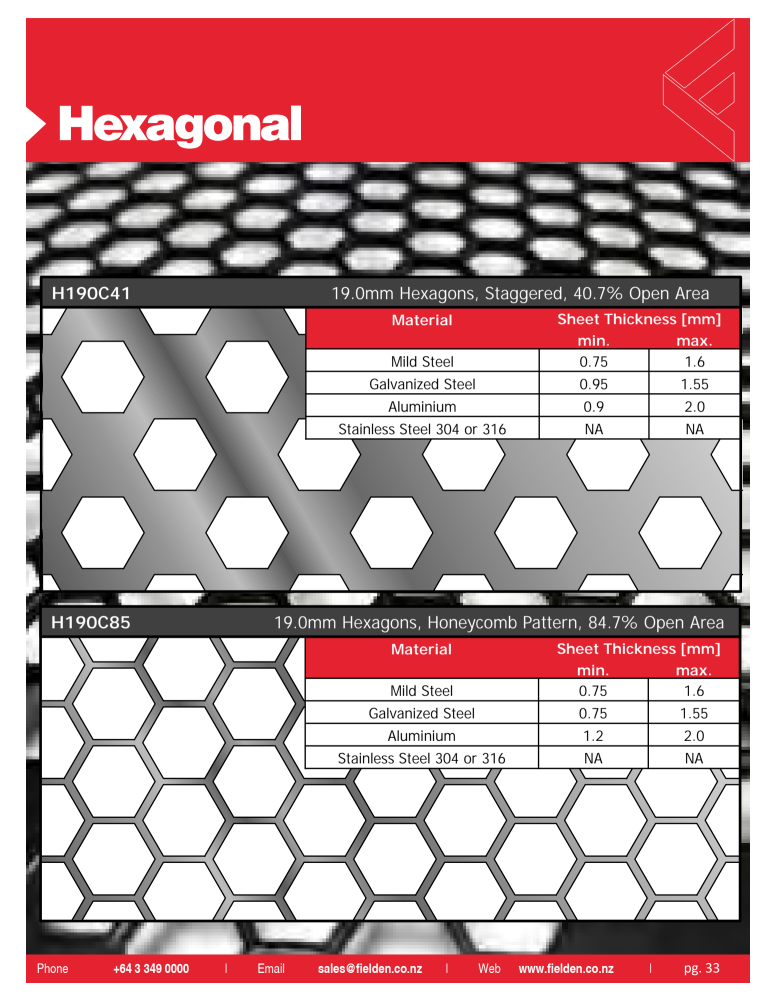
NA

H064C75	6.35mm Hexagons, Honeycomb, 75.2% Open Area		
	Material	Sheet Thickr	ness [mm]
		min.	max.
	Mild Steel	0.75	1.6
	Galvanized Steel	0.75	1.55
	Aluminium	0.9	2.5
$H \times H \times H \times H$	Stainless Steel 304 or 316	NA	NA

H079C74	7.85mm Hexagons, Honeycomb, 73.6% Open Are		
	Material	Sheet Thickr	ness [mm]
		min.	max.
	Mild Steel	0.75	1.6
	Galvanized Steel	0.75	1.55
	Aluminium	0.9	2.5
H H H H	Stainless Steel 304 or 316	NA	NA













OSH10 Safety Tread Plate With hole in each dimple

19.0-35.0mm Dimples, 43mm centres 12mm hole @ 43mm centres 21.5 % Open Area

Material	Sheet Thickr	ness [mm]
	min.	max.
Mild Steel	0.75	2.0
Galvanized Steel	0.95	2.0
Aluminium	0.9	3.0
Stainless Steel 304 or 316	1.5	2.5

**OSH6** Safety Tread Plate With hole in each dimple

7.0-12.0mm Dimples, 50.8mm centres

6.35mm holes @ 50.8mm centres

2.5% Open Area

Material	Sheet Thickness [mm]	
	min.	max.
Mild Steel	0.75	2.0
Galvanized Steel	0.95	2.0
Aluminium	0.9	2.0
Stainless Steel 304 or 316	0.9	1.2













# **Dimples**

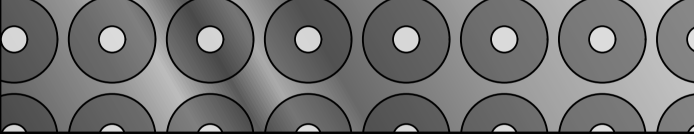
We also have a selection of obround, square and rectangle dimple tools to choose from for any special forming requirements.

# **P622**Option to punch holes in dimples

7.0-23.0mm dimples, 26mm centres, rectangular, 6% Open Area

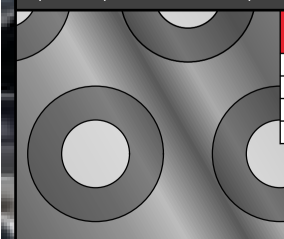
	$)(\bigcirc)$
$\leq$	

Material	Sheet Thickness [mm]		
	min.	max.	
Mild Steel	1.2	1.6	
Galvanized Steel	1.15	1.55	
Aluminium	1.2	2.0	
Stainless Steel 304 or 316	1.2	1.5	



# **P644**Option to punch holes in dimples

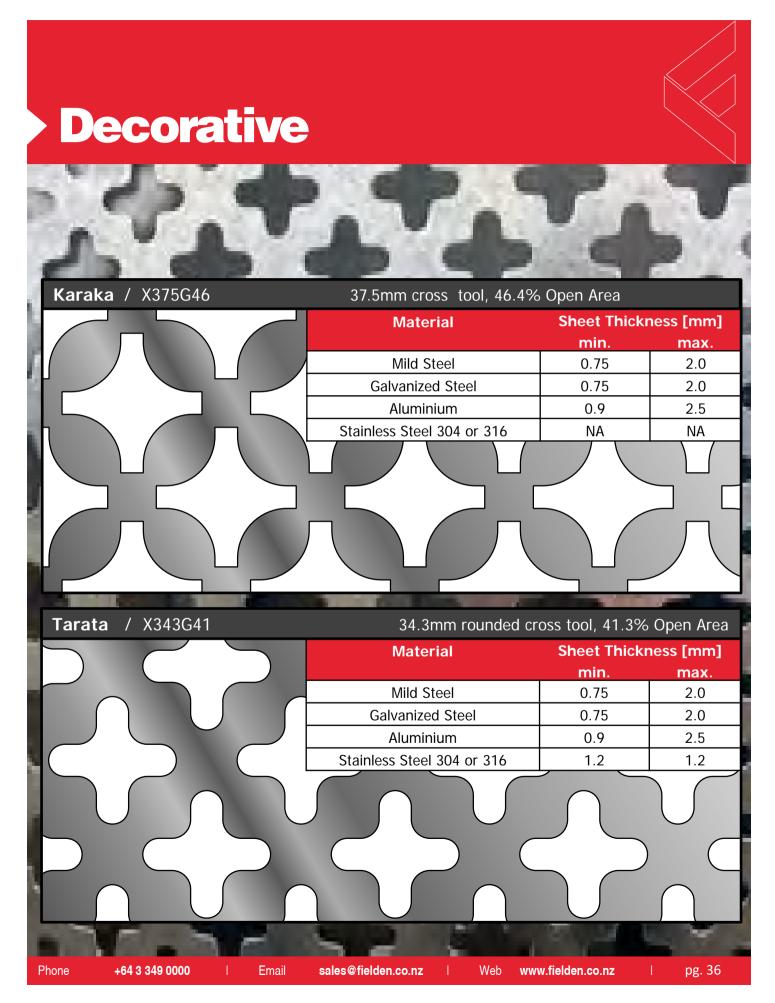
18.0-36.0mm dimples, 49.0mm centres, staggered, 13% open area



Material	Sheet Thickness [mm]			
	min.	max.		
Mild Steel	1.2	1.6		
Galvanized Steel	1.15	1.55		
Aluminium	1.2	2.0		
Stainless Steel 304 or 316	1.2	1.5		

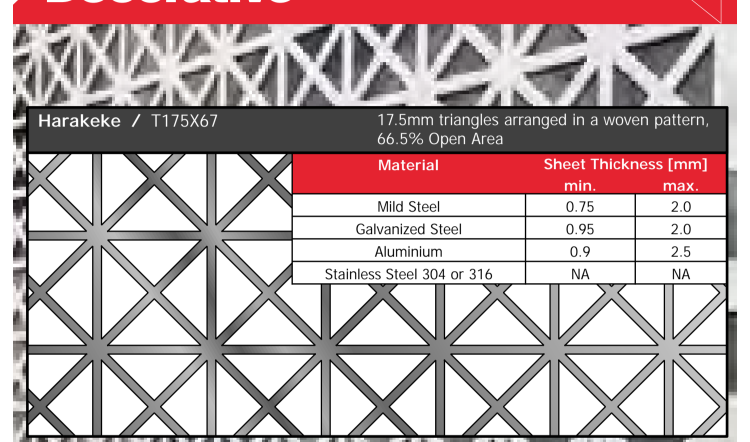












Punga Tahi / X152S40	26mm square, special cluster, Rectangular, 39.7% Open Area		ngular,
	Material	Sheet Thickr	ness [mm]
		min.	max.
	Mild Steel	1.2	1.6
	Galvanized Steel	1.15	1.55
	Aluminium	1.2	2.0
	Stainless Steel 304 or 316 1.2 1.2		1.2
DESCRIPTION OF	$M \times V$	D 3	







Punga Toru / X152S56	26mm SQ Special Cluster with 12mm Square tool, Rectangular, 55.5% Open Area		n Square
	Material	Sheet Thickr	ness [mm]
		min.	max.
	Mild Steel	1.2	1.6
	Galvanized Steel	1.15	1.55
	Aluminium	1.2	2.0
	Stainless Steel 304 or 316	1.2	1.2





**Tutu** / X318G54 31.6mm SQ, Staggered, 54.0% Open Area

Sheet Thickness [mm]		
min.	max.	
0.75	2.0	
0.75	2.0	
0.9	2.5	
NA	NA	
	0.75 0.75 0.75	

ø12.70mm & ø6.35mm alternating, 45° Stagger, 44.2% Open Area **Manuka** / X127B44

Material Sheet Thickness [mn		kness [mm]
	min.	max.
Mild Steel	0.75	2.0
Galvanized Steel	0.95	2.0
Aluminium	1.2	2.5
Stainless Steel 304 or 316	NA	NA
0 0 0		
	$\bigcirc$	$\bigg)  \bigcirc  \bigg($

+64 3 349 0000 sales@fielden.co.nz Phone Email Web www.fielden.co.nz pg. 39





These perforations are displayed at a scale of 0.5

Pohutakawa	/ X311X38	62.2 x 45.4mm composite shape, 38.2% Open Area		
		Material	Sheet Thick	(ness [mm]
			min.	max.
		Mild Steel	1.6	2.5
		Galvanized Steel	1.55	2.5
		Aluminium	1.5	3.0
		Stainless Steel 304 or 316	NA	NA

Karetu / T442X58	44mm height isosceles triangles, staggered and alternating, 58.0% Open Area		ggered and
V/ \// \// \//	Material	Sheet Thickr	
	Mild Steel	<b>min.</b> 0.75	1.6
	Galvanized Steel	0.75	1.55
	Aluminium	0.9	2.0
	Stainless Steel 304 or 316	NA	NA





These perforations are displayed at a scale of 0.5

Purau / X330X61

33.0 x 19.5mm rhombus, with 5mm bar width 61.3% Open Area

$\wedge$	Material	Sheet Thickness [mm]		
		min.	max.	
	Mild Steel	1.6	2.5	
^	Galvanized Steel	1.6	2.5	
	Aluminium	1.6	3.0	
	Stainless Steel 304 or 316	NA	NA	
V				

	Heihei / X300X64	30mm Equilateral, v 63.9% Open Area	vith 3mm bar v	vidth
Į		Material	Sheet Thicl	kness [mm]
			min.	max.
		Mild Steel	1.6	2.5
		Galvanized Steel	1.6	2.5
ı	\	Aluminium	1.6	3.0
		Stainless Steel 304 or 316	NA	NA





These perforations are displayed at a scale of 0.5 They are suited for large scale architectural use

46.5mm side triangles, staggered and **Totara** / T536X40 alternating, 40.0% Open Area **Material Sheet Thickness [mm]** min. max. Mild Steel 0.75 2.0 Galvanized Steel 0.95 2.0 Aluminium 0.9 2.5 Stainless Steel 304 or 316 NA NA

<b>Kauri</b> / X600G38	26mm irregular hexagons, stagg	6mm irregular hexagons, staggered, 38.0% Open Area		
	Material	Sheet Thickr	ness [mm]	
		min.	max.	
	Mild Steel	0.75	0.75	
	Galvanized Steel	0.95	0.95	
	Aluminium	0.9	2.5	
	Stainless Steel 304 or 316	NA	NA	





# **Decorative - Diamonds**

1111111		La be	7 60	
11.11.11	14 14 1	4 14		660
10099	000			
The second second				The second second

|--|

9.1mm sq diamonds, 30mm centres, rectangular, 9.0% Open Area

Material	Sheet Thickness [mm]	
	min.	max.
Mild Steel	0.75	2.0
Galvanized Steel	0.95	2.0
Aluminium	0.9	2.5
Stainless Steel 304 or 316	NA	NA

ToeToe Rua / V091G18

9.1mm sq diamonds, 30mmx15mm centres, staggered, 18.0% Open Area

	33 , 1		
	Material	Sheet Thickness [mm]	
		min.	max.
	Mild Steel	0.75	2.0
	Galvanized Steel	0.95	2.0
	Aluminium	0.9	2.5
$\wedge$	Stainless Steel 304 or 316	NA	NA
		$\Diamond$	$\Diamond$
$\Diamond$ $\Diamond$	$\Diamond$	$\Diamond$	
1			

Phone +64 3 349 0000





## **Decorative - Ovals**

X074S20 7.4x3.9mm ovals, 12.7x8.9mm centres, rectangular, 19.7% Open Area

			Material	Sheet Thickness [mm]	
00	0	0		min.	max.
			Mild Steel	1.2	2.5
00	0	$\circ$	Galvanized Steel	1.15	2.5
00	0	0	Aluminium	1.2	3.0
			Stainless Steel 304 or 316	1.5	1.5
	0				

X074G40 7.4x3.9mm ovals, 12.7x4.5mm centres, staggered, 39.5% Open Area

	Material	Sheet Thickness [mm]	
		min.	max.
	Mild Steel	1.2	2.5
	Galvanized Steel	1.15	2.5
	Aluminium	1.2	3.0
	Stainless Steel 304 or 316	1.5	1.5
		$\circ$	
$D \circ O \circ O \circ O$			
		$\circ$	
			0





## **Custom Perforations**

Fielden Engineers are able to work with you to create custom perforations for your specific requirements.

#### Combining Processes

Our range of in-house processes can be combined to manufacture complete products with cutting, punching, forming, folding, fabrication and powdercoating. These can be combined to produce a cost effective result.

#### Customised Tooling and Special Patterns

We can provide customised perforations to suit your requirements. We have a large range of tooling we can utilise/modify to suit your project and create special patterns. We can also design and manufacture custom tooling to increase efficiencies for larger volume work or provide that unique perforation you are looking for.

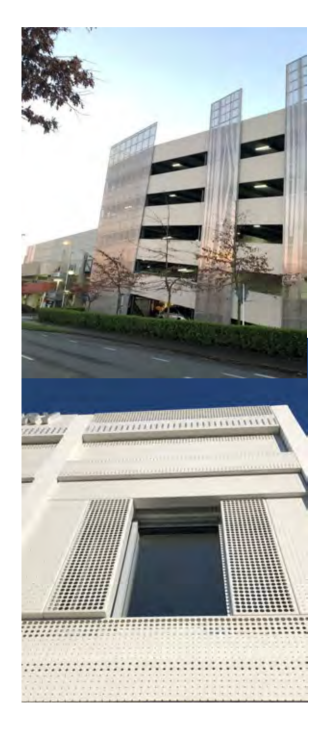
#### Picture Perforations and Gradient Perforations

• We can generate picture perforations and graduated perforations by varying hole sizing and spacing.

#### Project management

In-house design and project management services are available to ensure your project goes to plan.



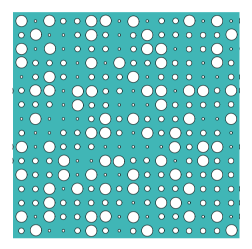






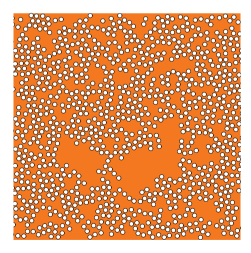
# **Special Patterns**

We can produce a variety of patterns ideal for architectural spaces as privacy screens, room dividers, banisters or just for decoration.



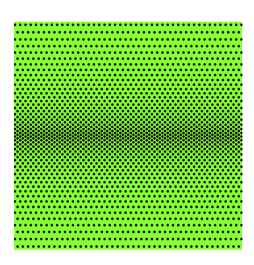
#### **Effervescence**

Varied round hole sizes in a rectangular grid



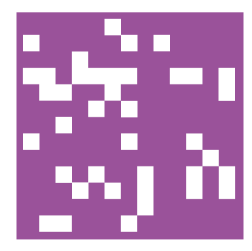
#### **Randomised Patterns**

Random patterns utilising any shape can be produced on request



#### **Gradients**

We can produce custom patterns with varied hole spacing to create graduated patterns in any shape/size or direction



#### DigiCamo

Using randomised square patterns in a grid pattern mean each panel can be unique





## **Picture Perforations**

We run in-house specialist software to transform your images into perforations of different hole sizes and spacings to create a permanent image in sheet metal.

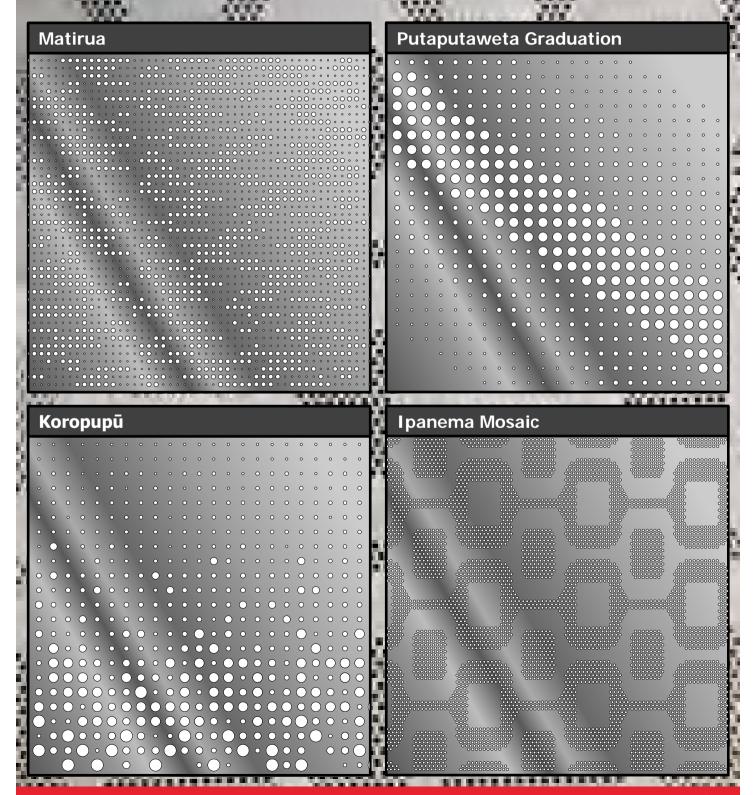


All we require is a suitable image in a digital format and we can work with you to produce an extraordinary and unique result.





# **Decorative - Rounds**

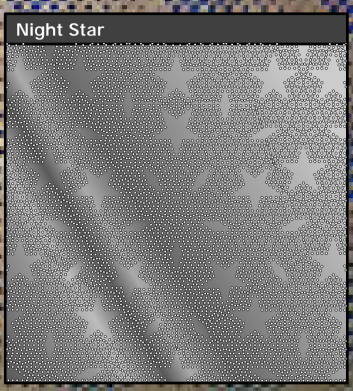


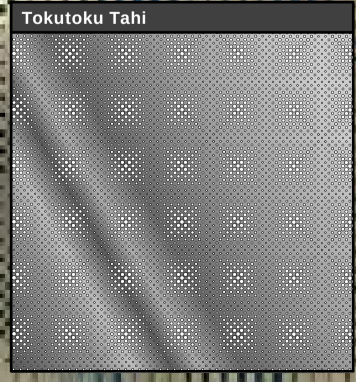




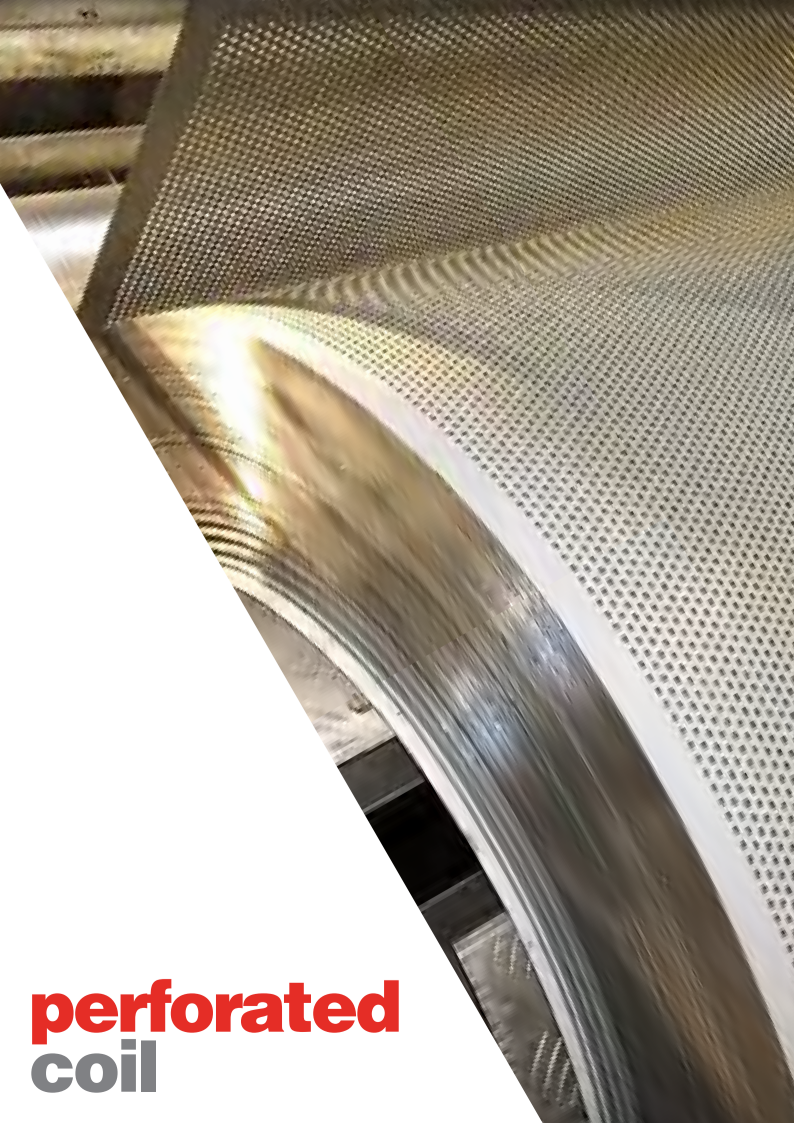
# **Decorative - Rounds**









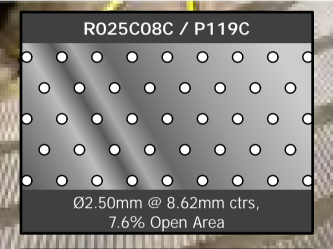


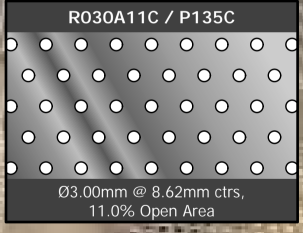




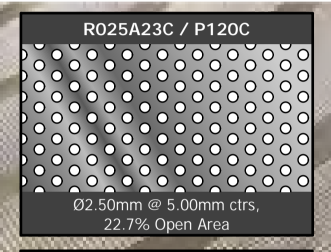
### **Perforated Coil**

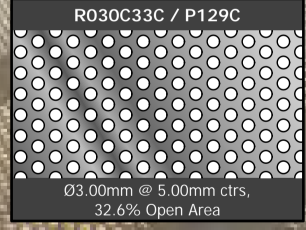
These coil perforations can be run at widths up to 1220mm wide. Maximum thickness for aluminium of 3.0mm Maximum thickness for cold rolled and coloursteel of 1.5mm















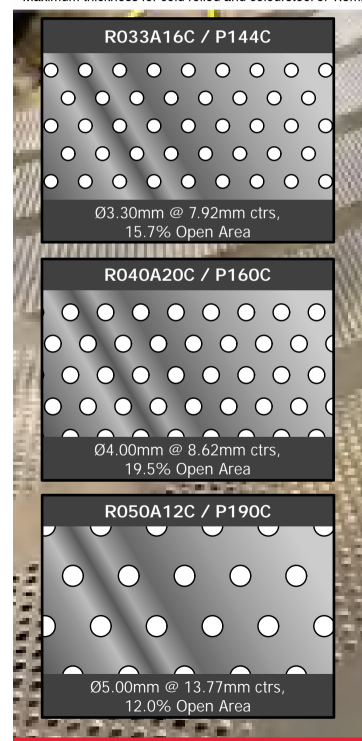


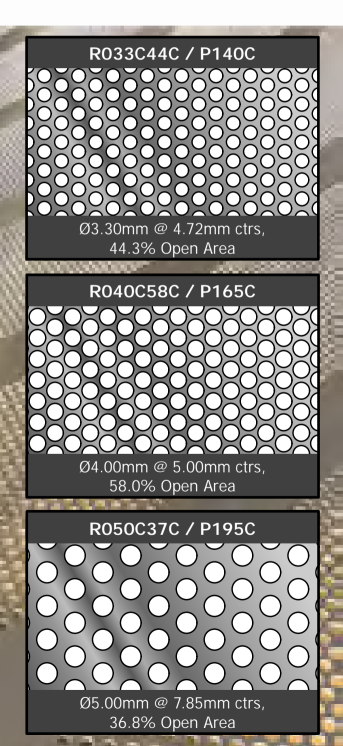
### **Perforated Coil**

These coil perforations can be run at widths up to 1220mm wide.

Maximum thickness for aluminium of 3.0mm

Maximum thickness for cold rolled and coloursteel of 1.5mm





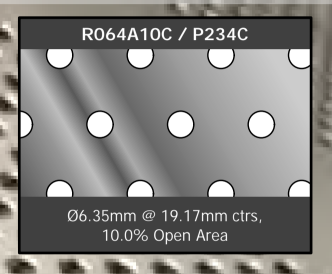
pg. 52

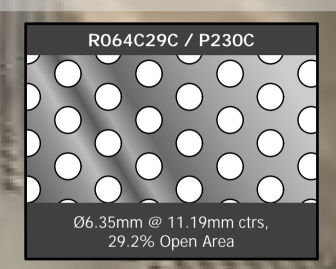




## **Perforated Coil**

These coil perforations can be run at widths up to 1220mm wide. Maximum thickness for aluminium of 3.0mm Maximum thickness for cold rolled and coloursteel of 1.5mm





The coil perforation below can be run at widths up to 650mm wide.







View this catalogue as a pdf...





We are serious about our commitment to minimising the environmental impact of our activities.

Wherever possible we prefer to use recyclable materials, which is especially valid for our metal products.



We are an Enviro-Mark® programme member

This catalogue is made from fully recyclable materials.

### Fielden Metalworks Ltd

11-23 Columbia Avenue Hornby South, Christchurch, 8042 OR

PO Box 16 450 Hornby, Christchurch, 8441

Phone: +64 3 349 0000

Email: sales@fielden.co.nz
Web: www.fielden.co.nz

Connect with us online...











