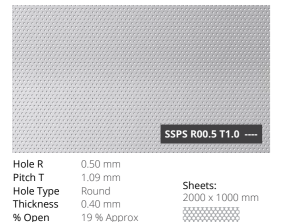




#### Perf Sheet R00.5 T1.0



#### Perf Sheet R01.5 T2.6

304

Grade

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SSPS R01.5 T2.6

Hole R	1.50 mm	
Pitch T	2.60 mm	Charter
Hole Type	Round	<b>Sheets:</b> 2000 x 1000 mm
Thickness	1.00 mm	
% Open	30 % Approx	
Grade	304	

#### Perf Sheet R03.0 T5.0



0000	00000	0000
Hole R Pitch T	3.00 mm 5.00 mm	Sheets:
Hole Type Thickness	Round 1.00 / 1.50 / 2.00 mm	2000 x 1000 mm 2500 x 1250 mm
% Open Grade	33 % Approx 304 / 316	

#### Perf Sheet R00.8 T1.5



Hole R	0.80 mm	
Pitch T	1.50 mm	Charatas
Hole Type	Round	Sheets: 2000 x 1000 mm
Thickness	0.50 mm	
% Open	26 % Approx	
Grade	304	

#### Perf Sheet R02.0 T3.0

SSPS R02.0 T3.0 ----

Hole R	2.00 mm	
Pitch T	3.00 mm	Sheets:
Hole Type	Round	2000 x 1000 mm
Thickness	1.00 mm	
% Open	40 % Approx	
Grade	304	

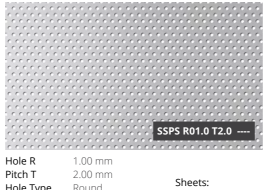
#### Perf Sheet R04.0 T5.0

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SSPS R04.0 T5.0

Hole R 4.00 mm Pitch T 

Pitch T	5.00 mm	Sheets:
Hole Type	Round	2000 x 1000 mm
Thickness	1.00 mm	
% Open	58 % Approx	
Grade	304	

#### Perf Sheet R01.0 T2.0



Pitch T	2.00 mm	Charter
Hole Type	Round	Sheets: 2000 x 1000 mm
Thickness	0.50 / 1.00 mm	2000 x 1000 11111
% Open	23 % Approx	
Grade	304	

#### Perf Sheet R02.0 T3.5

Hole R

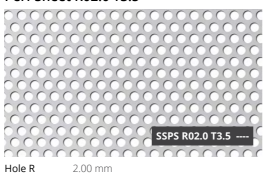
Pitch T

Hole Type

Thickness

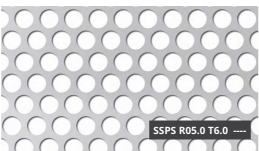
% Open

Grade



Hole R	2.00 mm	
Pitch T	3.50 mm	Chaster
Hole Type	Round	Sheets: 2000 x 1000 mm
Thickness	1.00 / 1.50 mm	
% Open	30 % Approx	
Grade	304/316	

#### Perf Sheet R05.0 T6.0



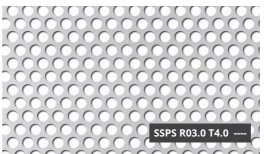
5.00 mm	
6.00 mm	Sheets:
Round	2000 x 1000 mm
1.00 mm	
63 % Approx	
304	***********

#### Perf Sheet R01.1 T2.0

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	4.40	
Hole R	1.10 mm	

Hole K	1.10 mm	
Pitch T	2.00 mm	Charter
Hole Type	Round	<b>Sheets:</b> 2000 x 1000 mm
Thickness	0.80 mm	
% Open	23 % Approx	
Grade	316	

#### Perf Sheet R03.0 T4.0



Hole R	3.00 mm	
Pitch T	4.00 mm	Sheets:
Hole Type	Round	2000 x 1000 mm
Thickness	1.00 mm	
% Open	51 % Approx	
Grade	304/316	*******

# Perf Sheet R05.0 T6.5 SSPS R05.0 T6.5

Hole R	5.00 mm	
Pitch T	6.50 mm	<b>Sheets:</b> 2000 x 1000 mm
Hole Type	Round	
Thickness	1.50 mm	
% Open	54 % Approx	
Grade	304	

Images are provided as a guide only.

# Stainless Steel **PERFORATED SHEETS**

STOCK GUIDE

#### You have made 'The Lasting Decision' and now it is time to evaluate 'The Lasting Look'.



#### Design & Install Considerations:

Practical information for your consideration.

Cleaning, Care & Maintenance:

Regular cleaning is recommended to prevent the build-up of contaminants such as dirt and salt.

#### Technical Information to assist with selection & specifying



#### Technical Data Sheets:

Our technical data sheets are an incredibly powerful tool and available on sswm.com.au



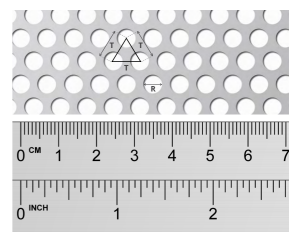
#### Samples:

Please contact sales@sswm.com.au to request samples of our Perforted Sheet range to determine which best meets your requirements.

#### **Glossary Perforated Sheets:**

Hole (R) - SSWM stock round holes in a triangular pattern Pitch (T) - is the measurement from the centre of one hole to the centre of the adjacent hole. Pitch determines how closely spaced the perforated holes are. It is a deciding factor in the design, function and strength of the finished product.

Thickness- the thickness of the sheet before processing. % Open- the percentage of all the holes in the total sheet surface.



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#### Perf Sheet R05.0 T7.0



Hole R	5.00 mm	
Pitch T	7.00 mm	Chaota
Hole Type	Round	Sheets: 2000 x 1000 mm
Thickness	1.00 mm	
% Open	46 % Approx	
Grade	304 / 316	

#### Perf Sheet R05.0 T8.0

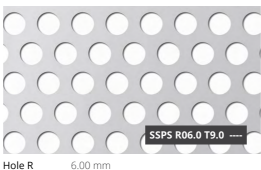


Hole R	5.00 mm	
Pitch T	8.00 mm	Chaoter
Hole Type	Round	Sheets: 2000 x 1000 mr
Thickness	1.50 mm	2500 x 1000 mm
% Open	35 % Approx	
Grade	304 / 316	
		0000000000000

#### Perf Sheet R06.0 T9.0

% Open

Grade



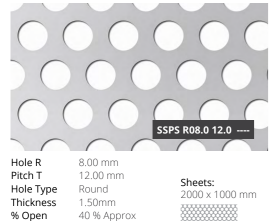
Hole R	6.00 mm	
Pitch T	9.00 mm	Chaoter
Hole Type	Round	Sheets: 2000 x 1000 mm
Thickness	1.50 mm	
% Open	40 % Approx	
Grade	304	

## Perf Sheet R08.0 T11.0



Hole R	8.00 mm	
Pitch T	11.00 mm	Chaota
Hole Type	Round	Sheets: 2000 x 1000 mm
Thickness	1.50 mm	
% Open	47 % Approx	
Grade	304	

#### Perf Sheet R08.0 T12.0



### Perf Sheet R10.0 T12.7

Round

304

Hole R

Pitch T

Hole Type

Thickness

% Open

Grade



10.00 mm Sheets: 12.70 mm 2000 x 1000 mm 2500 x 1250 mm 1 00 mm 53 % Approx

#### Hole R 10.00 mm 15.00 mm Pitch T Hole Type Round Thickness

Perf Sheet R10.0 T15.0

Sheets: 1.50 mm / 2.0 mm 40 % Approx 304/316

2000 x 1000 mm 2500 x 1250 mm

SSPS R10.0 T15.0 ---



Hole R 12.00 mm 16.00 mm Pitch T Hole Type Round 1.50 mm Thickness % Open 51 % Approx Grade 304

Sheets: 2000 x 1000 mm

#### Perf Sheet R15.0 T21.0

304

Grade



Pitch T	21.00 mm	<b>Sheets:</b> 2000 x 1000 mm
Hole Type	Round	
Thickness	1.50 mm	
% Open	46 % Approx	
Grade	304	

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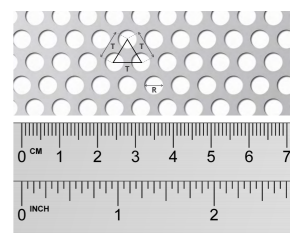
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