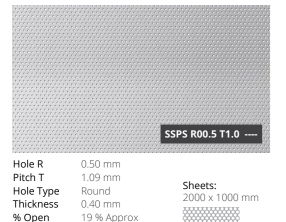




Perf Sheet R00.5 T1.0



Perf Sheet R01.5 T2.6

304

Grade

, , , , , , , , , , , , , , , , , , , ,
000000000000000000000000000000000000000
000000000000000000000000000000000000000
000000000000000000000000000000000000000
000000000000000000000000000000000000000
000000000000000000000000000000000000000
000000000000000000000000000000000000000
000000000000000000000000000000000000000
000000000000000000000000000000000000000
000000000000000000000000000000000000000
SSPS R01.5 T2.6

Hole R	1.50 mm	
Pitch T	2.60 mm	Charter
Hole Type	Round	Sheets: 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	

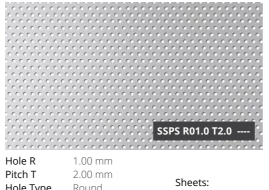
Perf Sheet R04.0 T5.0

000000000000000000000000000000000000000
000000000000000000000000000000000000000
000000000000000000000000000000000000000
) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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

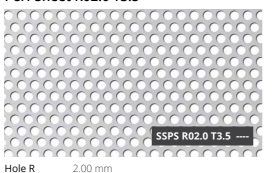
Pitch T

Hole Type

Thickness

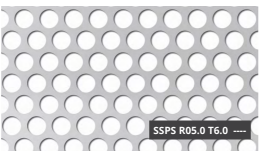
% Open

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



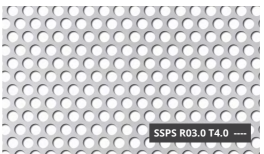
5.00 mm	
6.00 mm	Sheets:
Round	2000 x 1000 mm
1.00 mm	
63 % Approx	
304	***********

Perf Sheet R01.1 T2.0

00000	000000000000000000000000000000000000000	00000
00000		00000
00000	000000000000000000000000000000000000000	00000
00000		00000
00000		00000
00000		00000
00000		00000
00000		00000
00000		00000
00000		00000
00000		00000
	000000000000000000000000000000000000000	00000
	<u> </u>	00000
00000	SSPS R01.1	T2 0 🤇
00000	SSPS R01.1	12.0 0
00000		00000
	4.40	
Hole R	1.10 mm	

Hole K	1.10 mm	
Pitch T	2.00 mm	Charter
Hole Type	Round	Sheets: 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	Sheets: 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



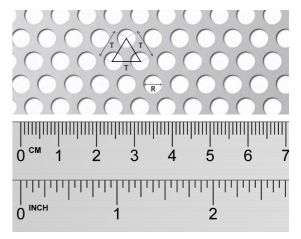
Samples:

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.



This documnt is to scale when printed to A3 with no scaling applied. Please use ruler above to check your scale. Images are provided as a guide only.



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

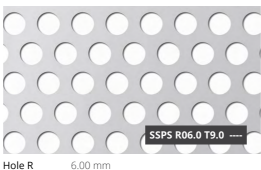


Hole R	5.00 mm	
Pitch T	8.00 mm	Chaoter
Hole Type	Round	Sheets: 2000 x 1000 mr
Thickness	1.50 mm	2500 x 1000 mm
% Open	35 % Approx	
Grade	304 / 316	
		0000000000000

Perf Sheet R06.0 T9.0

% Open

Grade



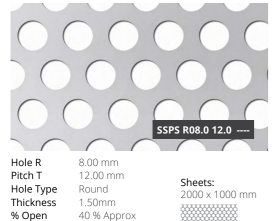
Hole R	6.00 mm	
Pitch T	9.00 mm	Chaoter
Hole Type	Round	Sheets: 2000 x 1000 mm
Thickness	1.50 mm	
% Open	40 % Approx	
Grade	304	

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

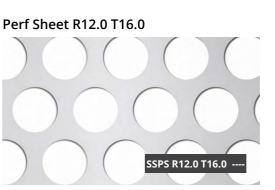
Hole R 10.00 mm 15.00 mm Pitch T Hole Type Round Thickness

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	Sheets: 2000 x 1000 mm
Hole Type	Round	
Thickness	1.50 mm	
% Open	46 % 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



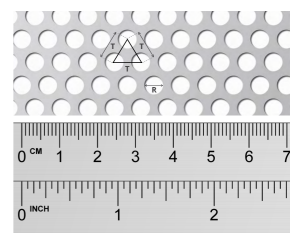
Samples:

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.



This documnt is to scale when printed to A3 with no scaling applied. Please use ruler above to check your scale. Images are provided as a guide only.