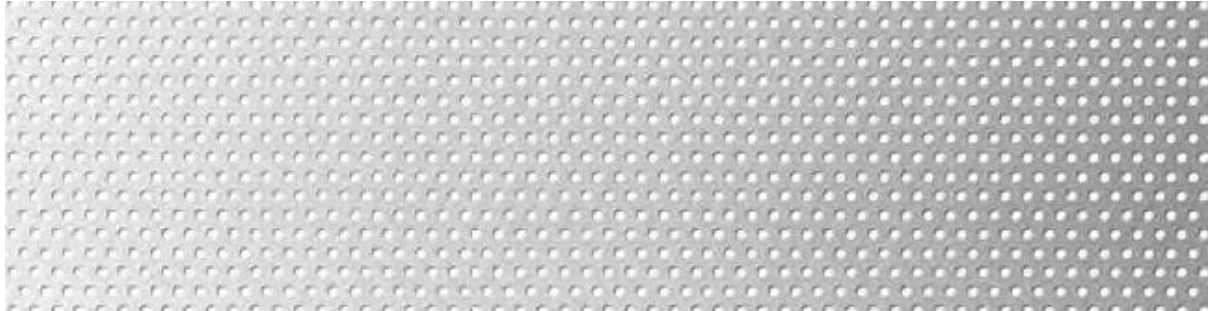


Perforated Round hole



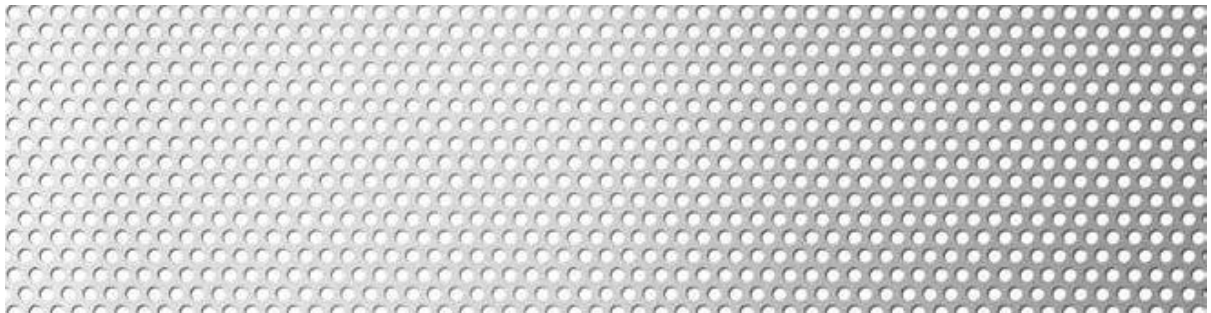
R1.5T3



Hole	Pitch	Bridge	Open area
R = 1.5	T = 3	B = 1.5	22.7%

SS T304 Material Thickness 1.0mm 2500 x 1250mm

R2T3

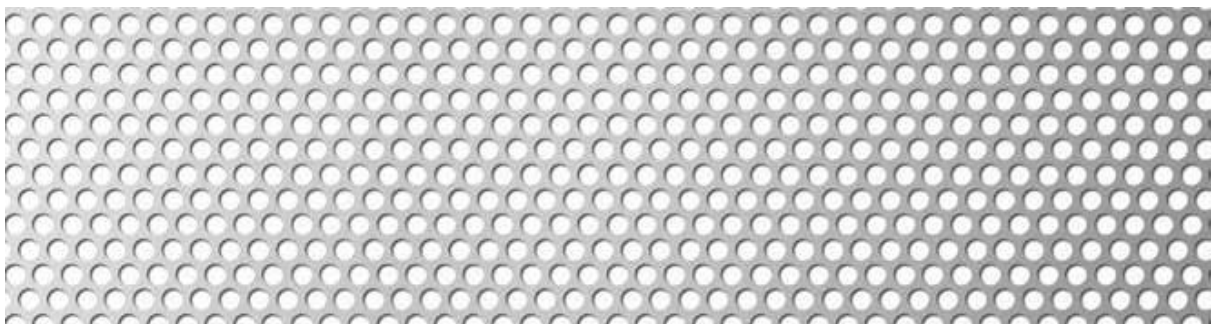


Hole	Pitch	Bridge	Open area
R = 2	T = 3	B = 1	40.3 %

SS T304 Material Thickness 0.8mm 2500 x 1250mm

Mild Steel Material Thickness 1.0mm 2500 x 1250mm

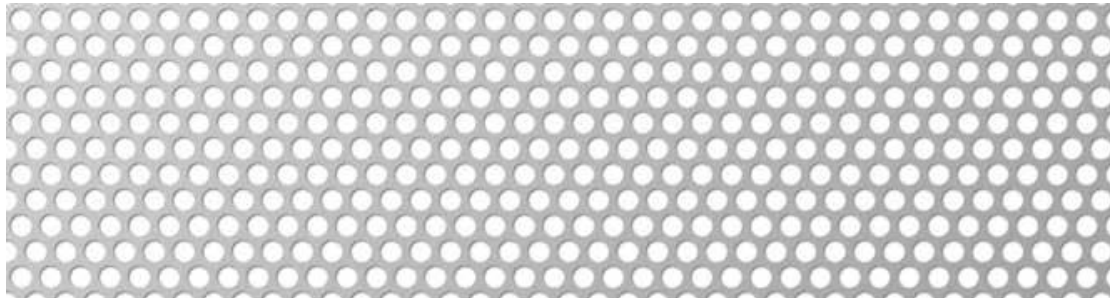
R3T4



Hole	Pitch	Bridge	Open area
R = 3	T = 4	B = 1	51.0 %

SS T304 Material Thickness 1.0mm 2000 x 1000mm

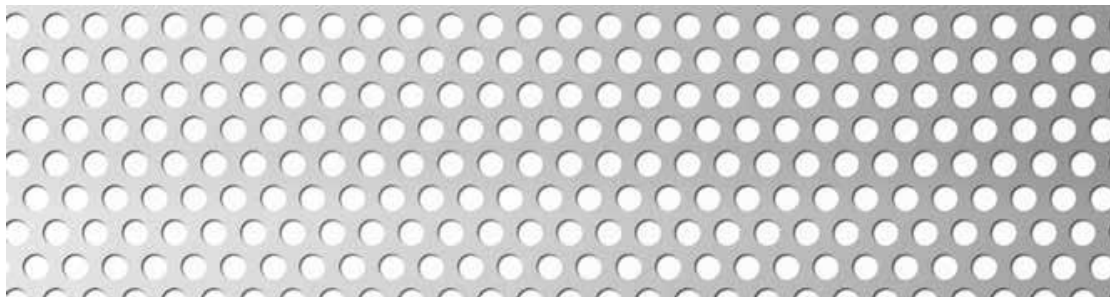
R3.5T5



Hole R	Pitch T	Bridge B	Open area
3.5	5	1.5	44.4 %

SS T316L Material Thickness 1.0mm 2000 x 1000mm

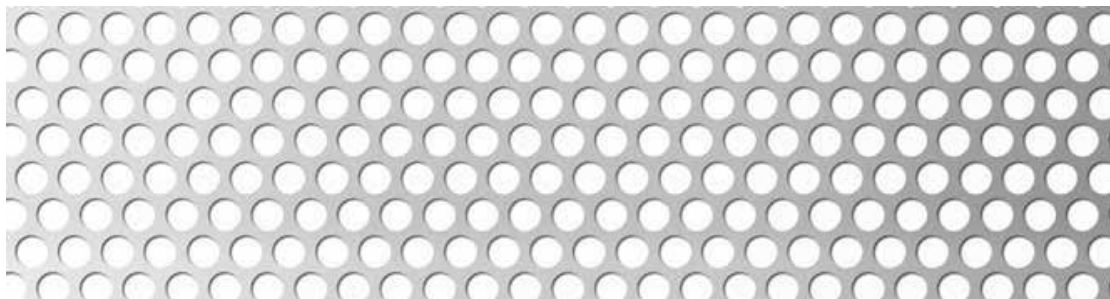
R4T6



Hole R	Pitch T	Bridge B	Open area
4	6	2	40.3 %

Mild Steel Material Thickness 3.0mm 2500 x 1250mm

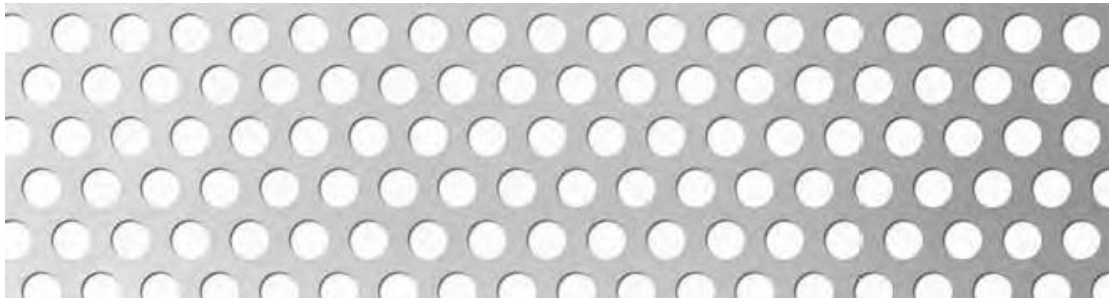
R5T6.5



Hole R	Pitch T	Bridge B	Open area
5	6.5	1.5	53.6 %

SS T316 Material Thickness 1.5mm 2000 x 1000mm

R6T9

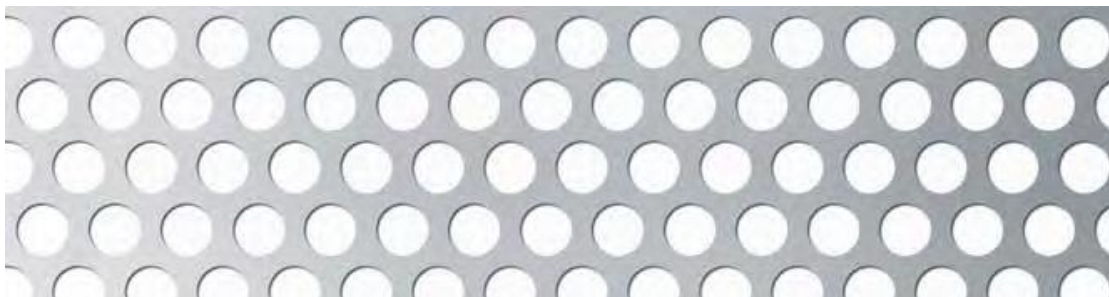


Hole	Pitch	Bridge	Open area
R = 6	T = 9	B = 3	40.3 %

SS T304 Material Thickness 1.5mm 2500 x 1250mm

Mild Steel Material Thickness 3.0mm 2500 x 1250mm

R8T11



Hole	Pitch	Bridge	Open area
R = 8	T = 11	B = 3	48.0 %

Mild Steel Material Thickness 3.0mm 2500 x 1250mm

R10T15



Hole	Pitch	Bridge	Open area
R = 10	T = 15	B = 5	40.3 %

SS T304 Material Thickness 1.5mm 2500 x 1250mm

SS T316 Material Thickness 1.5mm 2500 x 1250mm

R12T16



Hole	Pitch	Bridge	Open area
R =12	T = 16	B = 4	51.0 %

SS T304 Material Thickness 1.5mm 2500 x 1250mm

Mild Steel Material Thickness 1.5mm 2500 x 1250mm