

# **Perforated Round hole**







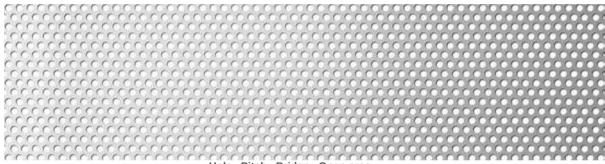
#### R1.5T3

	UE.	20		L.	15.	er.		E 12	30		27	100		ĸ.	10			ŭř.	71		ĸ.	at.	ar.		u			er.		-31	£3	Œ.	ΝĒ	38	31	L a	5.3	Œ.	iit.	at.	23	.31	C)	8.3	e.	Œ.	HE.	ш	M.	36	20	28	.00	38		LIN.	Cit	6.3	CI	5.00	Life	C)	CB	80
53	5	F	1	2		r	7	-4	19	6	0	17	57	89	Е	12	9	en.	7	6	33	в	n	8	W	50	9	8	m	W.	57	90	73	90	m	SP	99	55	8	ы	20	œ	57	59	59	90	8	8	29	63	m	20	m	æ	œ	æ	97	92	97	SP.	Sr.	92	92	9
r	ř		R	7	16	1		73	m	10	84	23	严	4	63	PG	P	19	99	A)	Pi.	1	9	9	P	P	P	ij	9	R	Ħ	F	99	99	49)	70	æ	P	ΒP	17	99	PS	79	Pi	9	IΡ	97	99	99	409	99	99	Pβ	FIG	ж	PI)	я	R	m	FU	PN	PI)	Pl	я
ŝ	è	2	F		ΜĮ.	7	9	86		2	94	g.	29	P	29	19	ij	8	劓	βĢ	95	24)	p	焺	ξģ	99														pq.	P	IJΡ	υp	45	46	20	Pi)	P	网	m	A	ø	鉀	鉀	婶	婶	lβ	w	w	WP	腳	υp	w	40
	-	ы		20	rii.		Ď,	65	yΩ	be	ŭ,	勁	63	:0	bii.	30	50	le	36	20	细	υü	lud	ğπ										ų,												Ю	ы	Νŝ	διά	lα	Оd	ы	36	Đψ	Ðι	Яú	飾	ø	灸	Θi	gy/	ø	働	s
ы	15.	83		L.	Œ.	30		M	8.1	Œ.		M	м	8.			ы	в.	æ		М	д,	65		M	ы	ß.	55,			ы	5	慈	颜		548	56	Вd	乱	慈			M	ы	ы	ь.	в.	45.	靐	45	di.	dδ		ωt	ш	w	ы	Sa)	ы	M	M	ы	ы	δe
73	G.	О.	1	×	72	0	Œ	W.		C)	S.	Œ	334		Ð.	Œ,	æ	3	£3	æ	20		C)	Œ	æ	22		O	O	SZ.	Ħ	32	s	E)	IC.	æ	28	33	C)	O	rci	D.	H.	22	38	3	C)	C)	a	Ю	Ю	ĸ	(C	Ю	SC.	ИC	EC.	ж	æ	ac	80	XC.	ж	26
0	P	33	59	r	15	39	53		1	15	39	O.	r:	œ	201	6	20	12	32	5	20	æ	32	39	$^{\circ}$	O	gr.	110	32	S	r)	r	蚟	32	39	Ю	r	20	æ	œ	72	3	C)	Ю	m	œ	æ	32	Ħ	30	38	30	39	O)	m	о	а	o	О			Ю	а	E
53	5	1	+	1	43	r	*	P		ы	(0)	cr	316		n	ir	59	69	m	8	50	20	r:	r	97	Sir	3		r	S.	10	3	в	2	r	57	92	-39	m	М	Ю	ir.	ΠP	37	59	m	ю	Ю	n	Ю	m	Ю	m	r	m	œ	97	77	9P	æ	æ	SIP.	SIC.	58
r	8	7	8	8	7	57	-	1	+	7	857	ρIJ	(P)	7	99	78	F	10	57	23	P	P	99	46	20	99	P	VP	45	两	P	۶	팢	459	91	m	6	P	P	99	99	70	m	P	P	P	99	92	99	99	-99	9	48	PG	PG	PI)	m	я	m	m	R	m	m	P
	終	2	12	85	200	88	S	10		23)	(24)	)Ç	36	2	S)	ŊĢ		23	舜	Ŀβ																									삨			(A)	ø	网	纲	綗	烱	Vβ	姻	烬	蚜	ш	뱅	w	ыp	w	19	QI.
60	d	M	94	阏	ΝŠ	u	50	紭	ΝŠ	50	S.	35	蕊				81	ŀΰ	Бd	55:	gδ	ď																										bβ	М	Ьd	ы	м	Βd	ω	ЯH	D.	Sh.	ø,	ďλ	æ	Ø.			400
S.	Œ,	-		БA	M	35		G.		H.	38	ιA	TG.	Œ.	23		54	85.	20		ы	Ø.	恶		Gã	ы																											28						м	GH.	CO.	О	a	£.
9		0	1	H	D)	r		97	38		m	H.	28	0	ro.	II.	39		n	ĸ	307	3	a	Ю	SI	337																									O	Ю	Ю	8C	ĸ	8C	ж	ж	X.	SC.	SC.	XI.	ж	ж
F)	P	3	S)	20	æ	39	75	ĸ.	1	10	39	611	ю		59	13	п	ľĊ	37	rs.	Ю	F	19	78	6	ĸ	SC.	ijζ	39	a	n	æ	57	39	59	O	e	m	S.	Œ	38	51	Ľ3	Ю	æ	Æ.	S.	Яľ	Ħ	38	32	500	:39	a)	a	ĊΝ	n	a	a	ESI	OF	O	O	æ
0)	6	pr)	P	37	20	m	iF	9	70	r.	r	3	29	63	PS	P	93	88	n	P	23	93	23	QΡ.	NP.	99	9	P9	P	19	9	-	P?	P	P	97	9	-5	H	m	29	œ	ΠP	59	99	79	М	P9	B	m	m	М	9F	Œ	œ	m	97	97	92	œ	S.	97	97	缩
P	p	1	Ř.	r	P	1	8	70	7	89	-	20	P	9	99	78	F	F	27	70	e	÷	19	-8	P	위	F	119	705	줘	P	P	89	99	9	90	9	F	19	10	709	28	29	P	押	ıρ	υр	99	99	99	49	23	RΝ	PΝ	PΝ	m	m	R	м	PS	m	m	ฅ	gr.
М,	Щų		2	24	20:	의	4	90			60	14	83	p,	ĝi),	ıΩ	25	20	SQ.	19		<b>(</b> 2)	맛	ø	ŀβ	δg	ш	蹄	G)	ŊΩ	83		興	妈	剑	ŊΦ	ш	26	20	勁	鋦	150	ورح	θg	眑	ØЫ	夠	gi);	鈎	綗	ø	纲	烬	卓	yμ	姬	ы	ыр	ы	ыр	100	w	lgβ	AL.
28	d		5	ēð.		M	M.	86	1	56		36		遏	Bij.	ď,		H	M	2		ď.	M	Ď,	ø	8	d	M		2b	醯	d	Ыĝ	24	g,	56	酚	d	낸	ы	bd	Bbs	ē6	酚	ηű	帽	Μŝ	ЫĞ	Βď	Вď	Вd	Вd	254	Эd	Blog Blog	δb	凾	函	酚	gh,	(B)	Ø:	疬	4
		- 1						F -2		- 6	9.16		F.7	-	- 7	- 40	6.1		100		7		- 7			77		10		- 1		5	-	7		m										or.	-	78	-	38	-507	28	100	90	- 80	- 30		9 30	7.3	F 30		F 30	F 31	100
																									40	н		$\mathbf{r}$	TT	r: n	١.	в	ru	dc	Ie.	- 1	( )I	1e	n	ar	e:	a																						

R = 1.5 T = 3 B = 1.5 22.7%

SS T304 Material Thickness 1.0mm 2500 x 1250mm

#### **R2T3**

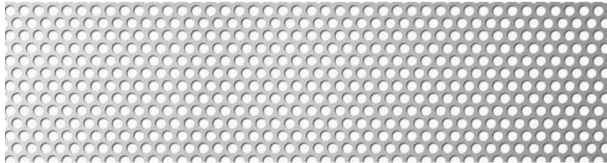


Hole Pitch Bridge Open area R = 2 T = 3 B = 1 40.3 %

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 %

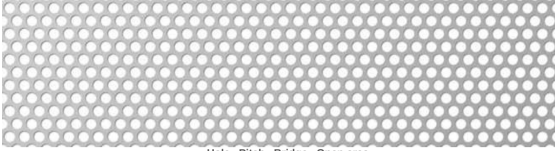
SS T304 Material Thickness 1.0mm 2000 x 1000mm



Ph: (08) 9256 3311 Fx: (08) 9256 3322 E: screenproducts@intergroup.net.au



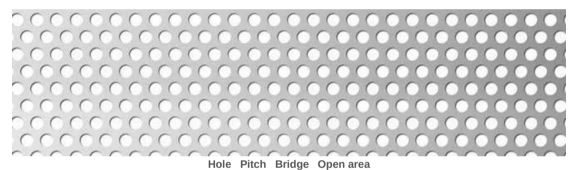
#### R3.5T5



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

SS T316L Material Thickness 1.0mm 2000 x 1000mm

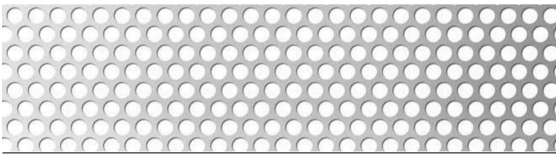
#### R4T6



R = 4 T = 6 B = 2 40.3 %

Mild Steel Material Thickness 3.0mm 2500 x 1250mm

#### R5T6.5



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

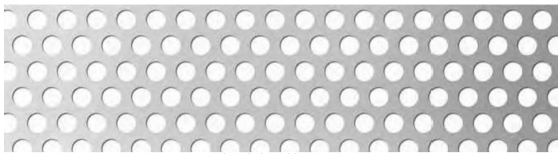
SS T316 Material Thickness 1.5mm 2000 x 1000mm



Ph: (08) 9256 3311 Fx: (08) 9256 3322 E: screenproducts@intergroup.net.au



#### R6T9

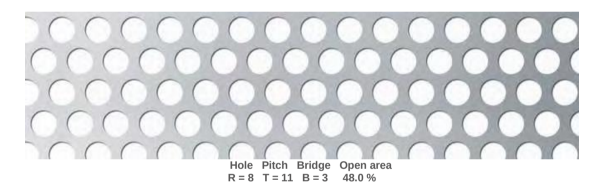


Hole Pitch Bridge Open area R = 6 T = 9 B = 3 40.3 %

SS T304 Material Thickness 1.5mm 2500 x 1250mm

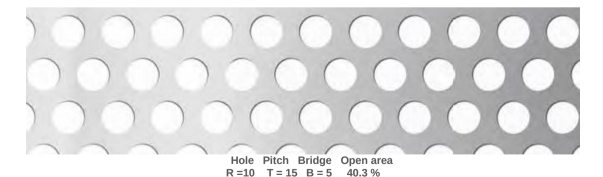
Mild Steel Material Thickness 3.0mm 2500 x 1250mm

#### R8T11



Mild Steel Material Thickness 3.0mm 2500 x 1250mm

#### R10T15



SS T304 Material Thickness 1.5mm 2500 x 1250mm

SS T316 Material Thickness 1.5mm 2500 x 1250mm

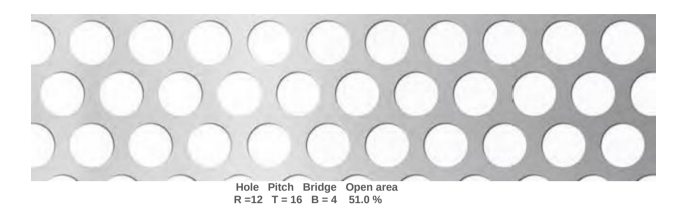


9 Ilda Road, Canning Vale WA 6155 | www.intergroup.net.au

**Ph:** (08) 9256 3311 **Fx:** (08) 9256 3322 **E:** screenproducts@intergroup.net.au



#### R12T16



SS T304 Material Thickness 1.5mm 2500 x 1250mm

Mild Steel Material Thickness 1.5mm 2500 x 1250mm



E: screenproducts@intergroup.net.au