



Royal Industrial Suppliers

Quality Fasteners Specialist

No. 4, M.G.S. Complex, Benki Nawab Street, S.P. Road Cross, Bangalore 560002

An ISO 9001:2015 Certified Co



8310165941 / 9008782885



sales@royalfastenersindia.com



www.royalfastenersindia.com

SELF TAPPING SCREW PAN PHILIPS

BS 4174

CATALOGUE NUMBER: R4A08b

AISI 304 A2



Parameter ↓	Dia (d) →	2.2	2.9	3.5	4.2	4.8	5.5	6.3
	ISO Size	#2	#4	#6	#8	#10	#12	#14
dk		4.24	5.56	6.86	8.18	9.47	10.80	12.50
k max		1.6	2.04	2.47	2.92	3.38	3.84	4.45
Drive PH		1.00	1.00	2.00	2.00	2.00	3.00	3.00

Send your Orders / Enquiries along with the following Item Codes

All Dimensions are in MM

Length ↓	Dia (d) →	2.2	2.9	3.5	4.2	4.8	5.5	6.3
	ISO Size →	#2	#4	#6	#8	#10	#12	#14
4.5	1/16"	R4A08b02405						
6.5	1/4"	R4A08b02605	R4A08b04605	R4A08b06605				
9.5	3/8"	R4A08b02905	R4A08b04905	R4A08b06905	R4A08b08905	R4A08b10905		
13	1/2"	R4A08b02013	R4A08b04013	R4A08b06013	R4A08b08013	R4A08b10013	R4A08b12013	R4A08b14013
16	5/8"	R4A08b02016	R4A08b04016	R4A08b06016	R4A08b08016	R4A08b10016	R4A08b12016	R4A08b14016
19	3/4"	R4A08b02019	R4A08b04019	R4A08b06019	R4A08b08019	R4A08b10019	R4A08b12019	R4A08b14019
25	1"	R4A08b02025	R4A08b04025	R4A08b06025	R4A08b08025	R4A08b10025	R4A08b12025	R4A08b14025
32	1-1/4"	R4A08b02032	R4A08b04032	R4A08b06032	R4A08b08032	R4A08b10032	R4A08b12032	R4A08b14032
38	1-1/2"	R4A08b02038	R4A08b04038	R4A08b06038	R4A08b08038	R4A08b10038	R4A08b12038	R4A08b14038
45	1-3/4"			R4A08b06045	R4A08b08045	R4A08b10045	R4A08b12045	R4A08b14045
50	2"			R4A08b06050	R4A08b08050	R4A08b10050	R4A08b12050	R4A08b14050
60	2-1/2"			R4A08b06060	R4A08b08060	R4A08b10060	R4A08b12060	R4A08b14060
70	2-3/4"			R4A08b06070	R4A08b08070	R4A08b10070	R4A08b12070	R4A08b14070
80	3-1/4"				R4A08b08080	R4A08b10080	R4A08b12080	R4A08b14080
90	3-1/2"				R4A08b08090	R4A08b10090	R4A08b12090	R4A08b14090
100	4"				R4A08b08100	R4A08b10100	R4A08b12100	R4A08b14100

Sizes in BLUE are non-preferred. Availability is limited and MOQ is higher.

Data is strictly informative.

Note: All Austenitic Stainless Steel Fasteners may exhibit some Magnetic Properties due to the Manufacturing Process.

Refer: ISO 3506-2 Annex F