Did You Know

about our...

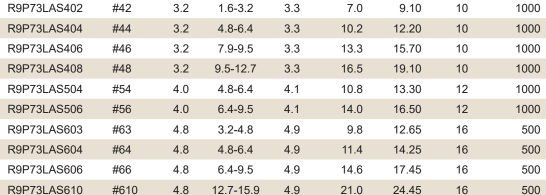




HOBSON PRESS

Large Flange Rivet

	TRUSS HEAD (DOME HEAD) - OPEN / LARGE FLANGE SHELL - ALUMINIUM (ALLOY 5052) / STEM - CARBON STEEL ZP									
	Part	Size	Shell Diameter	Grip Range	$\begin{array}{c} \text{Rec.} \\ \text{Drilling } \varnothing \end{array}$	Body Length	Clearance	Head Diameter		
				(mm)	(mm)	(mm)		(mm)		
	R9P73LAS402	#42	3.2	1.6-3.2	3.3	7.0	9.10	10		
	R9P73LAS404	#44	3.2	4.8-6.4	3.3	10.2	12.20	10		
	R9P73LAS406	#46	3.2	7.9-9.5	3.3	13.3	15.70	10		



4.9

4.9

4.9

15.9-19.1

19.1-22.2

22.2-25.4

4.8

4.8

4.8



Pack

500

500

500

Head

R9P73LAS612

R9P73LAS614

R9P73LAS616

Truss Head (Open) Dome	0	Protrudes above the face of the job, and used in most industrial applications.
Countersunk (Open)	0	No part of the fastener protrudes from the face of the material.
Large Flange Head	L	Large head diameter used for fastening soft materials.

#612

#614

#616

Type

24.1

27.3

30.5

27.65

30.95

34.25

16

16

16

Open	0	The set rivet is not sealed by the stem.		
Sealed	Т	The mandrel is attached to the inside of the shell which ensures there are no gaps for water of air.		
Multi-Grip	M	Provides a secure joint across various grip ranges.		
Peel	P	Provide good cohesion of soft materials without distortion. Useful for uneven surfaces.		
Grooved	G	Grooves around the shell mean effective holding power when set in less stiff materials e.g. Plastic		
Triform (with washer)	W	During setting, the rivet body splits into 3 parts, preventing the material from being damaged.		