











SS 304



R9P73OAS 304 SS Steel ZP

DOME HEAD

OPEN RIVET

Steel ZP

R9P73O6S 5052 AL

DOME HEAD

OPEN RIVET

R9P73OSS 5052 AL Steel PHOS

DOME HEAD

OPEN RIVET

R0473OLL Copper Steel PHOS

OPEN RIVET

R1673OLL 5056 AL

Steel ZP



DOME HEAD OPEN RIVET





DOME HEAD SEALED RIVET

R9P73TAP

DOME HEAD SEALED RIVET

DOME HEAD SEALED RIVET





R9P73OMS

R04730LS 5052 AL

Steel ZP

5052 **Aluminium**

5052 AL Steel ZP

R9P73TCP

R9673T6S





DOME HEAD **MULTI-GRIP RIVET**

DOME TRIFORM **RIVET WITH WASHER** R9P73WAA



SS 304 Monel Steel ZP



DOME HEAD **SEALED RIVET**

R9673P6S

R9P73MAS

COUNTERSUNK **OPEN RIVET**

OPEN RIVET

R0473TLL PLN HEC

PLN HEC **EPDM**

PLN HEC R9P72OAS

R04720LL

R9P72OMS



TXW9PEFS

EPDM SEAL FLUTED



EPDM SEAL SMOOTH





DOME EPDM **WASHER**

TXW9PPCM



CYCLONE **MULTISEAL WASHER TXW9PYM**



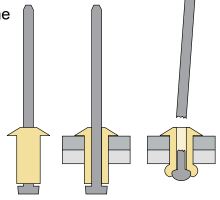




Rivet Head Types

The most common rivets are the Truss type often referred to as Dome head or type 73, and the Countersunk head, known as type 72.

Head	Туре	Head Designation	
Truss Head (Dome Head) / Large Flange Head	Open	73	
Countersunk Provides a completely flush finished surface.	Open	72	
Truss Head (Dome Head) / Large Flange Head	Sealed	73	
Countersunk	Sealed	72	
Truss Head (Dome Head)	Peel	73	
Truss Head (Dome Head)	Multi-Grip	73	
Truss Head (Dome Head)	Triform	73	



Н	ea	A
п	Чa	u

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.

Type

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.	

Shell Material	Stem (mandrel) Material	Code
Aluminium 5052	Steel Zinc Plated	AS
Aluminium 5056	Steel Zinc Plated	6S
Steel	Steel Zinc Plated	SS
Aluminium 5052	Steel Phosphated	AP
Stainless Steel	Stainless Steel	STST (LL)
Monel	Steel Zinc Plated	MS
Copper	Steel Phosphated	CP
Aluminium	Aluminium	AA