

Sealed Blind Rivet - Water proof

Blind Rivets are now capable in every industrial field to replace Welding, Tapping Screws or Bolts & Nuts and to fasten materials speedy and securely from one side of the work by using an exclusive fastening tool.

Advantage:	Applications
 * Unique cup shaped end configuration seals tight, preventing passage of vapour or liquid through set rivet. *Provides greater tensile and shear strength than equivalent open end * Mandrel retention. 	 Coach work Containers Air Conditioning Ship building industry & cladding

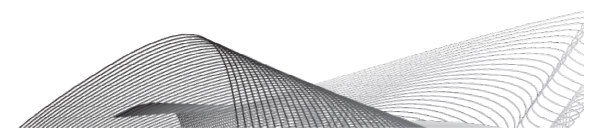
		Grip Range
	E E	
D		
Ĺ	, р	

	Material	Finish	Head
Body: Mandrel:	Stainless (A2 304) Stainless (A2 304)	Natural Polish Natural Polish	Dome (Truss)

Product Code SKU	Size	Size	Body Length	Head Height	Head Dia. (Max)	Mandrel (Ref)	Hole Size	Grip Range	Tensile	Shear
	D (mm)	Inch	L (±1)mm	E (mm)	H (mm)	P (mm)	(mm)	(mm)	N	N
WKKD4-2	3.2	1/8"	8	1.3	6.7	27	3.3-3.4	0.5-3.0	2200	2000
WKKD4-3	3.2	1/8"	10	1.3	6.7	27	3.3-3.4	3.0-4.5	2200	2000
WKKD4-4	3.2	1/8"	12	1.3	6.7	27	3.3-3.4	5.0-6.5	2200	2000
WKKD4-6	3.2	1/8"	14	1.3	6.7	27	3.3-3.4	6.5-8.0	2200	2000
WKKD4-8	3.2	1/8"	18	1.3	6.7	27	3.3-3.4	8.0-12.5	2200	2000
WKKD5-2	4.0	5/32"	8	1.7	8.4	27	4.1-4.2	0.5-3.0	3500	3000
WKKD5-4	4.0	5/32"	12	1.7	8.4	27	4.1-4.2	3.0-6.5	3500	3000
WKKD5-6	4.0	5/32"	16	1.7	8.4	27	4.1-4.2	6.5-10.0	3500	3000
WKKD5-8	4.0	5/32"	18	1.7	8.4	27	4.1-4.2	10.0-12.0	3500	3000

1300 532 803 sales@tower-tr.com.au www.tower-tr.com.au

Disclaimer: every effort has been made to ensure the information provided in this document is accurate and up to date. However, Tower Fastening System does not guarantee or warrant the accuracy, completeness, or currency of the information provided.



Product Data



Sealed Blind Rivet - Water proof

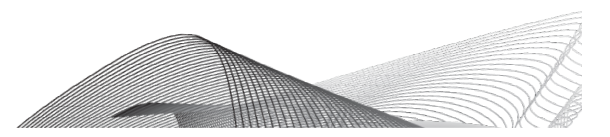
Blind Rivets are now capable in every industrial field to replace Welding, Tapping Screws or Bolts & Nuts and to fasten materials speedy and securely from one side of the work by using an exclusive fastening tool.

Advantage:	Applications
 * Unique cup shaped end configuration seals tight, preventing passage of vapour or liquid through set rivet. *Provides greater tensile and shear strength than equivalent open end * Mandrel retention. 	 Coach work Containers Air Conditioning Ship building industry & cladding

	Material	Finish	Head
Body:	Stainless (A2 304)	Natural Polish	Dome (Truss)
Mandrel:	Stainless (A2 304)	Natural Polish	

Product Code SKU	Size	Body Length	Head Height	Head Dia. (Max)	Mandrel (Ref)	Hole Size	Grip Range	Tensile	Shear	
	D (mm)	Inch	L (±1)mm	E (mm)	H (mm)	P (mm)	(mm)	(mm)	Ν	Ν
WKKD6-2	4.8	3/16"	8	2.0	10.1	27	4.9-5.0	0.5-3.0	4400	4000
WKKD6-3	4.8	3/16"	10	2.0	10.1	27	4.9-5.0	3.0-5.0	4400	4000
WKKD6-4	4.8	3/16"	12	2.0	10.1	27	4.9-5.0	5.0-6.5	4400	4000
WKKD6-6	4.8	3/16"	16	2.0	10.1	27	4.9-5.0	6.5-9.0	4400	4000
WKKD6-8	4.8	3/16"	18	2.0	10.1	27	4.9-5.0	8.0-10.5	4400	4000
WKKD6-10	4.8	3/16"	20	2.0	10.1	27	4.9-5.0	9.0-12.0	4400	4000
WKKD6-12	4.8	3/16"	25	2.0	10.1	27	4.9-5.0	12.0-18.0	4400	4000

1300 532 803 sales@tower-tr.com.au www.tower-tr.com.au



WWW.IOWER-IF.COM.AU
Disclaimer: every effort has been made to ensure the information provided in this document

is accurate and up to date. However, Tower Fastening System does not guarantee or warrant the accuracy, completeness, or currency of the information provided.

Product Data

