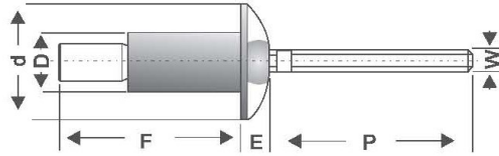


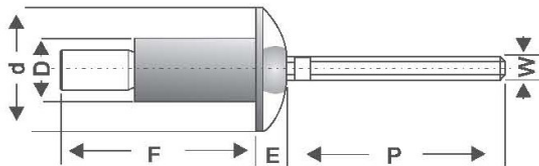
Structural Dome Head Aluminium Alloy Rivets



Part Number	D nom	Rivet NO.	Hole Dia MIN/MAX	Grip Range		F MAX	d NOM	E MAX	W REF	P MIN	Shear N	Tensile N
				MIN	MAX							
RAA64DNL	4.8mm (3/16") (+0.09 -0.09)	64	5.0/5.2	1.6	6.4	18.3	9.6 (+0.3 -0.3)	2.4	3.0	27	3,114	2,224
RAA67DNL		67		1.6	11.1	25.5						

Part Number	D nom	Rivet NO.	Hole Dia MIN/MAX	Grip Range		F MAX	D NOM	E MAX	W REF	P MIN	Shear N	Tensile N
				MIN	MAX							
RAA86DNL	6.4mm (1/4") (+0.11 -0.11)	86	6.7/6.9	2	9.5	25	13 (+0.5 -0.5)	3	4.1	27	5,783	3,692
RAA810DNL		810		2	15.9	35						
RAA1212DNL	3/8.	1212	9.8/9/9	3	18	41	20.9	4.3	5.7	38	3000	1860

Structural Dome Head Stainless Steel Rivets

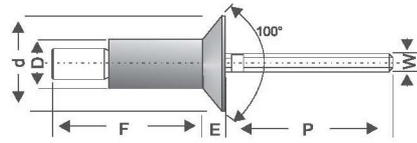


Part Number	D nom	Rivet NO.	Hole Dia MIN/MAX	Grip Range		F MAX	d NOM	E MAX	W REF	P MIN	Shear N	Tensile N
				MIN	MAX							
RBB64DNL	4.8mm (3/16") (+0.09 -0.09)	64	5.0/5.2	1.6	6.4	18.3	9.6 (+0.3 -0.3)	2.4	3.0	27	3,114	2,224
RBB67DNL		67		1.6	11.1	25.5						

Part Number	D nom	Rivet NO.	Hole Dia MIN/MAX	Grip Range		F MAX	d NOM	E MAX	W REF	P MIN	Shear N	Tensile N
				MIN	MAX							
RBB86DNL	6.4mm (1/4") (+0.11 -0.11)	86	6.7/6.9	2.0	9.5	25.0	13.0 (+0.5 -0.5)	3.0	4.1	27	5,783	3,692
RBB810DNL		810		2.0	15.9	35.0						

Note: Products in this catalogue are subject to availability

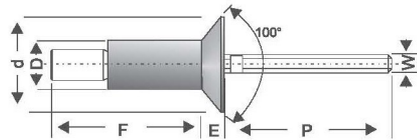
Structural Countersunk Head Aluminium Alloy Rivets



Part Number	D nom	Rivet NO.	Hole Dia MIN/MAX	Grip Range		F MAX	d NOM	E MAX	W REF	P MIN	Shear N	Tensile N
				MIN	MAX							
RAA65CNL	4.8mm (3/16") (+0.09 -0.09)	65	5.0/5.2	3.6	7.9	20.0	8.5 (+0.3 -0.3)	2.0	3.0	27	3,114	2,224
RAA68CNL		68		3.6	12.7	27.0						

Part Number	D nom	Rivet NO.	Hole Dia MIN/MAX	Grip Range		F MAX	d NOM	E MAX	W REF	P MIN	Shear N	Tensile N
				MIN	MAX							
RAA86CNL	6.4mm (1/4") (+0.11 -0.11)	87	6.7/6.9	5.0	11.1	27.0	10.2 (+0.4 -0.4)	2.2	4.1	27	5,783	3,692
RAA810CNL		811		5.0	17.5	36.5						

Structural Countersunk Head Stainless Steel Rivets



Part Number	D nom	Rivet NO.	Hole Dia MIN/MAX	Grip Range		F MAX	d NOM	E MAX	W REF	P MIN	Shear N	Tensile N
				MIN	MAX							
RBB65CNL	4.8mm (3/16") (+0.09 -0.09)	65	5.0/5.2	3.6	7.9	20.0	8.5 (+0.3 -0.3)	2.0	3.0	27	3,114	2,224
RBB68CNL		68		3.6	12.7	27.0						

Part Number	D nom	Rivet NO.	Hole Dia MIN/MAX	Grip Range		F MAX	d NOM	E MAX	W REF	P MIN	Shear N	Tensile N
				MIN	MAX							
RBB86CNL	6.4mm (1/4") (+0.11 -0.11)	87	6.7/6.9	5.0	11.1	27.0	10.2 (+0.4 -0.4)	2.2	4.1	27	5,783	3,692
RBB810CNL		811		5.0	17.5	36.5						

Note: Products in this catalogue are subject to availability

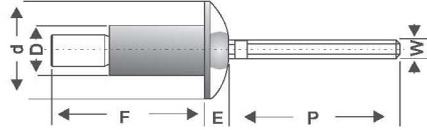


Head Office: Concept Fasteners VIC
9 Flight Drive, Tullamarine 3043, Victoria
Tel: (03) 9338 6633 Fax: (03) 9338 6433
: sales@conceptfasteners.com.au

Head Office: Concept Fasteners NSW
5 Liverpool St, Ingleburn 2565, NSW
Tel: (02) 9774 4416
: salesnsw@conceptfasteners.com.au

Head Office: Concept Fasteners QLD
Brisbane Branch Coming Soon!
: qldsales@conceptfasteners.com.au

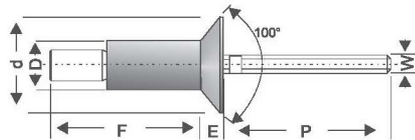
Structural Dome Head Carbon Steel Rivets



Part Number	D nom	Rivet NO.	Hole Dia MIN/MAX	Grip Range		F MAX	d NOM	E MAX	W REF	P MIN	Shear N	Tensile N
				MIN	MAX							
RSS64DNL	4.8mm (3/16") (+0.09 -0.09)	64	5.0/5.2	1.6	6.4	18.3	9.6 (+0.3 -0.3)	2.4	3.0	27	5,783	4,449
RSS67DNL		67		1.6	11.1	25.5						

			MIN/MAX	MIN MAX		MAX	NOM	MAX	REF	MIN	N	N
RSS86DNL	6.4mm	86	6.7/6.9	2	9.5	25	13	3	4.1	27	11,000	8,213
	(1/4")						(+0.5 -0.5)					
RSS810DNL	(+0.11 -0.11)	810		2	15.9	35						
RSS1212DNL	3/8.	1212	9.8/9.9	3	18	41	20.9	4.3	5.7	38	6000	4000

Structural Countersunk Head Steel Rivets



Part Number	D nom	Rivet NO.	Hole Dia MIN/MAX	Grip Range		F MAX	d NOM	E MAX	W REF	P MIN	Shear N	Tensile N
				MIN	MAX							
RSS65CNL	4.8mm (3/16") (+0.09 -0.09)	65	5.0/5.2	3.6	7.9	20.0	8.5 (+0.3 -0.3)	2.0	3.0	27	5,783	4,449
RSS68CNL		68		3.6	12.7	27.0						

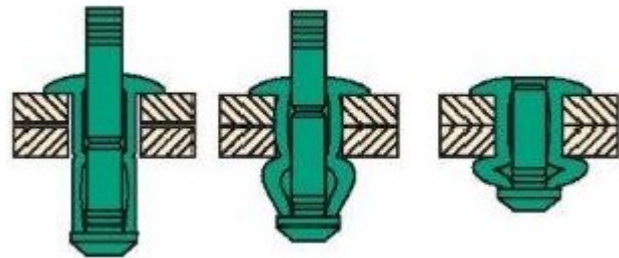
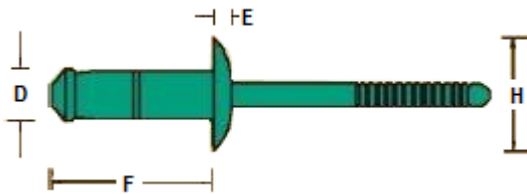
Part Number	D nom	Rivet NO.	Hole Dia MIN/MAX	Grip Range		F MAX	d NOM	E MAX	W REF	P MIN	Shear N	Tensile N
				MIN	MAX							
RSS86CNL	6.4mm	87	6.7/6.9	5.0	11.1	27.0	10.2 (+0.4 -0.4)	2.2	4.1	27	11,000	8,213
RSS810CNL	(1/4") (+0.11 -0.11)	811		5.0	17.5	36.5						

Note: Products in this catalogue are subject to availability

Stainless steel Structural rivets for neat tail finish

MATERIAL:

Body : Stainless Steel
Mandrel : Stainless Steel



D Nom.	PART NUMBER	F mm	Grip Range		H mm	E mm	Hole Size	Shear N	Tensile N
			inch	mm					
3.2	AVBE61-00408	8.9	.039"~.118"	1.0 - 3.0	6.6	1.1	3.3	1600	2000
	AVBE61-00411	11.4	.118"~.197"	3.0 - 5.0					
	AVBE61-00414	13.6	.197"~.276"	5.0 - 7.0					
4.0	AVBE61-00509	10.1	.039"~.118"	1.0 - 3.0	8.0	1.5	4.1	5200	4000
	AVBE61-00512	12.5	.118"~.197"	3.0 - 5.0					
	AVBE61-00516	15.1	.197"~.276"	5.0 - 7.0					
4.8	AVBE61-00611	12.9	.059"~.138"	1.5 - 3.5	9.6	1.5	4.9	5500	5000
	AVBE61-00614	15.5	.138"~.236"	3.5 - 6.0					
	AVBE61-00618	18.5	.236"~.335"	6.0 - 8.5					

Note: Products in this catalogue are subject to availability



Head Office: Concept Fasteners VIC
9 Flight Drive, Tullamarine 3043, Victoria
Tel: (03) 9338 6633 Fax: (03) 9338 6433
: sales@conceptfasteners.com.au

Head Office: Concept Fasteners NSW
5 Liverpool St, Ingleburn 2565, NSW
Tel: (02) 9774 4416
: salesnsw@conceptfasteners.com.au

Head Office: Concept Fasteners QLD
Brisbane Branch Coming Soon!
: qldsales@conceptfasteners.com.au