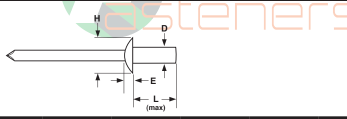
Closed-End All Aluminum





CLOSED-END, DOME HEAD, ALUMINUM BODY/ALUMINUM MANDREL BLIND RIVETS										
Part Number	D	Hole Size	Drill Number	Grip Range	L	Н	E	Ultimate Shear Load	Ultimate Tensile Load	
	Rivet Body Diameter				Length	Head Diameter	Head Height			
				Inches	Max	Nominal	Nominal	Min, Ib.	Min, Ib.	
ADAC42	.125	.129133	#30	.063125	.316	.236	.051	120	150	
ADAC43	.125	.129133	#30	.126187	.377	.236	.051	120	150	
ADAC44	.125	.129133	#30	.188250	.440	.236	.051	120	150	
ADAC54	.156	.160164	#20	.188250	.455	.312	.066	430	605	
ADAC62	.187	.192196	#11	.063125	.345	.375	.081	575	840	
ADAC64	.187	.192196	#11	.188250	.540	.375	.081	575	840	
ADAC66	.187	.192196	#11	.251375	.595	.375	.081	575	840	
ADAC68	.187	.192196	#11	.376500	.720	.375	.081	575	840	
ADAC610	.187	.192196	#11	.501625	.906	.375	.081	575	840	

Description	An aluminum blind fastener with a self-contained aluminum mandrel whose mandrel head is completely protected and secured within the closed end of the rivet. The head of the rivet body is slightly rounded and twice as wide as the body diameter.	
Applications/ Advantages	Closed-end rivets are used where the adjoining back-plate cannot be accessed but must be kept weatherproof. The installed rivet forms a tight seal preventing seepage of liquid or gas through the fastener assembly. The dome head is the most popular style offered on closed end rivets. They are preferred in many electronics applications because there is no chance of the mandrel falling into the work area on the blind side. Closed-end rivets provide greater tensile and shear strength than similar-sized open end rivets. They should be used when fastening materials with mechanical and physical properties similar to aluminum.	
Material	Rivet Body: Aluminum Alloy 5052 Mandrel: Aluminum Alloy 2024 or 7178	
Shear Strength	Rivets shall have ultimate shear loads not less than the minimum ultimate shear loads specified in the above table.	
Tensile Strength	Rivets shall have ultimate tensile loads not less than the minimum ultimate tensile loads specified in the above table.	

PART NUMBER COMPARISON - DOME CLOSED-END ALUMINUM RIVET/ALUMINUM MANDREL										
Kanebridge	Huck/ Automatic	Pop®	Marson®	Star	Celus®	Cherry	Gesipa®			
ADAC42	-	AD42AH	-	-	A42AD-CE	BAPH-04-02	GAMD42AC			
ADAC43	-	AD43AH	-	-	A43AD-CE	BAPH-04-04	GAMD43AC			
ADAC44	-	AD44AH	-	-	A44AD-CE	BAPH-04-04	GAMD44AC			
ADAC54	-	AD54AH	-	-	A54AD-CE	-	GAMD54AC			
ADAC62	-	AD62AH	-	-	A62AD-CE	BAPH-06-02	GAMD62AC			
ADAC64	-	AD64AH	-	-	A64AD-CE	BAPH-06-04	GAMD64AC			
ADAC66	-	AD66AH	-	-	A66AD-CE	BAPH-06-06	GAMD66AC			
ADAC68	-	AD68A H	-		A68AD-CE	BAPH-06-08	GAMD68AC			
ADAC610	-	-	-	-	-	BAPH-06-10	-			

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