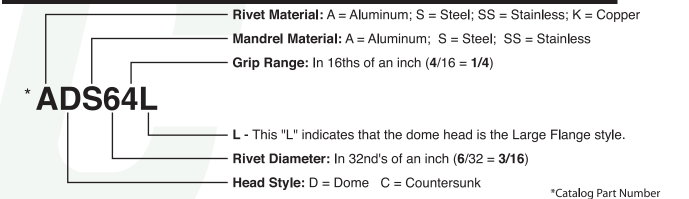
# Application Data

#### **Part Number Key**





#### **Notes on Rivet Selection**

**Strength** - The tensile and shear strengths required for an application must be determined and a rivet selected that meets those requirements.

*Materials* - Choose a rivet that is made of a metal with similar mechanical and physical properties as the materials being joined. This is especially critical in assemblies where higher temperatures and/or corrosive elements are present. Metal compatibility helps reduce the risks of galvanic corrosion and material fatigue.

*Grip Range* - Measure the total thickness of the materials being fastened. This is known as the "rivet grip". The grip ranges of the most commonly available rivets are listed in the table below. Sufficient rivet length is necessary for proper formation of the secondary head on the blind side of the assembly. Multi-grip rivets have wider grip ranges than standard break-stem blind rivets.

ADDITOATION DATA FOR STANDARD ROCAY-STEM RUND RIVETS UPOTRUDING HEADS											SAE J-1200	
Rivet Number	Grip Range	Barrel Recommende Length Hole Size			Drill Size		Rivet Number	Grip Range			nended Size	Drill Size
		Max	Max	Min			Number		Max	Max	Min	
31	.020062	.187	0.100	0.097	#41		62	.020125	.325			
32	.020125	.250					63	.126187	.387	]		
33	.087187	.312					64	.188250	.450	0.196 0	0.400	#11
34	.126250	.375					66	.251375	.575			
40	.010030	.150	0.133	0.129	#30		68	.376500	.700			
41	.020062	.212					610	.501625	.825			
42	.063125	.275					612	.626750	.950		0.192	
43	.126187	.337					614	.751875	1.075			
44	.188250	.400					616	.876-1.000	1.200			
45	.251312	.462					618	1.001-1.125	1.325			
46	.313375	.525					620	1.126-1.250	1.450			
48	.376500	.650					622	1.251-1.375	1.575			
410	.501625	.775					82	.020125	.375			
52	.020125	.300	0.164	0.160	#20		84	.126250	.500	0.261		F
53	.126187	.362					86	.251375	.625			
54	.188250	.425					88	.376500	.750		0.257	
56	.251375	.550					810	.501625	.875			
58	.376500	.675					812	.626750	1.000			
510	.501625	.800					814	.751875	1.125			
512	.626750	.925					816	.876-1.000	1.250			
516	.876-1.000	1.175										

### **Rivets**

## **Part Number Key**

## Application Data

Rivet Material: A = Aluminum; S = Steel; SS = Stainless

Mandrel Material: A = Aluminum; S = Steel; SS = Stainless

Rivet Diameter: In 32nd's of an inch (6/32 = 3/16)

\*ACSC64

Grip Range: In 16ths of an inch (4/16 = 1/4)

C - This "C" (if present) indicates that the rivet is a closed-end variety

Head Style: C = Countersunk

\*Catalog Part Number

#### **Notes on Rivet Selection**

**Strength** - The tensile and shear strengths required for an application must be determined and a rivet selected that meets those requirements.

*Materials* - Choose a rivet that is made of a metal with similar mechanical and physical properties as the materials being joined. This is especially critical in assemblies where higher temperatures and/or corrosive elements are present. Metal compatibility helps reduce the risks of galvanic corrosion and material fatigue.

*Grip Range* - Measure the total thickness of the materials being fastened. This is known as the "rivet grip". The grip ranges of the most commonly available rivets are listed in the table below. Sufficient rivet length is necessary for proper formation of the secondary head on the blind side of the assembly. Multi-grip rivets have wider grip ranges than standard break-stem blind rivets.

Application Data for Standard Break-Stem Blind Rivets - Countersunk Head											SAE J-1200
Rivet Number	Grip Range	Rivet Length		mended Size	Drill Size	Rivet Number	Grip Range	Rivet Length	Recommended Hole Size		Drill Size
		Max	Max	Min				Max	Max	Min	
42	.092125	.275	0.133	0.129	#30	54	.188250	.425	0.164	0.160	#20
43	.126187	.337				56	.251375	.550			
44	.188250	.400				58	.376500	.675			
45	.251312	.462				64	.188250	.450	0.196	0.192	#11
46	.313375	.525				66	.251375	.575			
48	.376500	.650				68	.376500	.700			