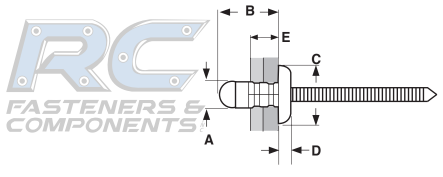
## **RIVETS**

## TYPE "US" MULTI-GRIP, LOW PROFILE

**Steel Rivet** 

**Steel Mandrel** 

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	Low-Profile All-Steel Type-US Mulit-Grip Rivers										
Part Number	Ornit Part Number	Avdel Steel Avex® Part Number	A	В	С	D	E	Recommeneded Drill Size	Shear Strength	Tensile Strength	
			Rivet Diameter	Length	Head Diameter	Head Height	Grip Range				
				Ref	Ref	Ref			Pounds	Pounds	
LS-0411	US32090LM	1624-0411	1/8	.354	.283	.034	.044156	#30	340	385	
LS-0514	US40110LM	1624-0514	5/32	.432	.319	.046	.056196	#20	440	530	
LS-0612	US48103LM	1624-0612	3/16	.405	.386	.069	.047187	#11	810	750	
LS-0616	US48127LM	1624-0616	3/16	.499	.386	.069	.156250	07#1120	1025	780	



COMPONENTS								
Description	An all steel blind fastener with a self-contained mandrel. The multi-grip rivet designed differs from a standard blind rivet two ways: (1) the body has a somewhat reduced diameter from the area under the head, extending about halfway down the shank, and (2) the stem of the mandrel is pinched at a point above the mandrel head. The head has a dome shape.							
Applications / Advantages	Multi-grip rivets provide maximum clamping action over a full range of material thicknesses while using the same rivet length. This allows flexibility in design, cuts production costs and reduces inventories. Steel mulit-grip rivets offer superior shear and tensile strength than like-sized aluminum/ steel mulit-grips and should be used when fastening materials with mechanical and physical properties similar to carbon steel. Dome heads are used in standard applications which call for miximum clamp-up and hole fill.							
Material	Rivet Body: carbon steel Mandrel: carbon steel							
Shear Strength	See above table for typical shear strength (assumes stem is in shear plane).							
Tensile Strength	See above table for typical tensile strength							
Plating	Both the rivet body and the mandrel are zinc coated.							

COMPONENTS