

3-STAR TM BULB-TYPE RIVETS, ALL ALUMINUM Ornit										
В		L	D	Н	w	М	Recommended Hole Size	G	Typical Strength (lbs.)	
Nominal Rivet Diameter	Part Number	Shank Length	Head Diameter	Head Height	Mandrel Width	Mandrel Protrusion		Grip Range	Shear	Tensile
5/32	ADATSB-0516	.534	.314	.055	.094	1.18	.165177	.039118	112	225
	ADATSB-0523	.739						.039275		
3/16	ADATSB-0619	.601	.346	.063	.114	1.18	.197207	.039118	202	247
	ADATSB-0625	.806						.039354		
	ADATSB-0630	.963						.157472		

Description	An aluminum blind fastener with a self-contained aluminum mandrel. The body of the rivet has three longitudinal slits extending from directly beneath the dome-shaped rivet head, down the shank but not completely to thehead of the mandrel. The bottom portion of the shank is not slit and has a slightly smaller body diameter where the rivet is snug against the mandrel within it.				
Applications/ Advantages	When the rivet is installed, the body disrupts on the blind side in a way that forms three petals which extend away from the mandrel head. This makes this rivet ideal in out-of-round or oversized holes. The rivet requires less pulling force during installation than does a standard blind rivet which makes it useful in thin, soft or brittle materials. Each size has a relatively wide grip range and is corrosion resistant.				
Material	<i>Rivet:</i> Aluminum <i>Mandrel:</i> Aluminum				
Shear Strength	Typical shear strengths are listed in the above table.				
Tensile Strength	Typical tensile strengths are listed in the above table.				