

Brazier Head Aluminum-Steel Multi-Grip Blind Rivets Ornit											
Part Number	Α	В		С		D		Е	Recommended Drill Size	Shear Strength	Tensile
	Rivet Diameter	Length		Head Diameter		Head Height		Grip Range			Strength
		Max	Min	Max	Min	Max	Min	Onp Range		Pounds	Pounds
B-3722	3/16	.420	.397	.484	.460	.100	.088	.062250	#11	159	240
B-3716	3/16	.608	.585	.484	.460	.100	.088	.187437	#11	159	240

## Fasteners By Design Inc.

Description	An aluminum blind fastener with a self-contained steel mandrel. A section of the body shank has a slightly reduced outside diameter.  The head of the rivet body is rounded, similar to a truss head screw.
Applications/ Advantages	These two items are commonly used in the manufacturing of truck trailers. After installation, the head is similar in appearance to that of a button head or pan head solid rivet.
Material	Rivet: Aluminum Alloy 5052 or equivalent alloy.  Mandrel: AISI 1018 steel, plated zinc with yellow chromate.
Shear Strength	Typical shear loads are specified in the above table.
Tensile Strength	Typical tensile loads are specified in the above table.



Fasteners By Design Inc.