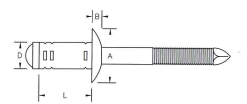
G-BULB (STEEL)









GESIPA's new G-Bulb structural blind rivet features a large blind side closing head for better support in thinner application materials. A locked mandrel core provides high shear strength.

Steel Rivet/Steel Mandrel

Head Style	Rivet Dia. Nom.	GESIPA Part Number	Grip Range (Inches)	Hole Size Drill No.	Dimensions (Inches)				Min. Strength (lbs.)	
					D Max.	B Max.	Α	L Max.	Shear	Tensile
Dome	3/16"	GSMD62SGB GSMD64SGB GSMD65SGB	.059138 .138236 .236315	.197205	.195	.052	.342374	.413 .532 .610	809 899 1,259	786
	1/4"	GSMD83SGB GSMD85SGB GSMD87SGB	.079177 .177276 .276413	.260276	.252	.118	.453512	.532 .689 .807	1,910 2,472 2,585	1,798

OLYMPIC BULB-TITE RIVETS







More than forty years ago the first Bulb-tite was developed to solve application requirements in the Pre-Engineered Metal Building industry. Since that time the Bulb-tite product line has been expanded to meet application requirements in a wide range of industries. The Bulb-tite rivet body folds into three separate legs forming a large blind-side head. This large



bearing head evenly distributes the Bulb-tite's high clamp force in soft, thin or brittle materials while providing high pull-through resistance. The Bulb-tite's wide grip range enables a single Bulb-tite to work in a greater variation of thickness. Some versions of the Bulb-tite feature a special flush break mandrel that effectively seals the rivet bore and adds greater shear strength. See note for special installation tool nose tip requirements.*

*Note - Special Bulb-tite installation tool nosepiece is required for use with Bulb-tite rivets: RV6601, RV6603, RV6604, RV6605, RV6606, RV6671, RV6676 and RV6696 series.