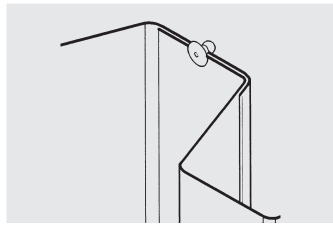


BULB-TITE® Rivet (3/16") Structural Attachment





Features and Benefits

- Tamper resistant
- Won't loosen in high vibration or fatigue applications
- Quality and repeatability of assembly
- No over-driving or under-driving
- The installed function of the rivet will be consistent and is independent of the installer's technique
- Easy to use, lightweight portable installation tools
- Available in dome head

Application

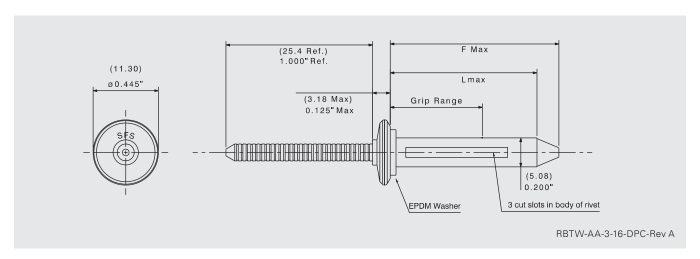
- Facade panel to metal
- Wall panel attachment
- Polycarbonate panel to metal

Product Selection - I	Dome Head
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Material No.	BULB-TITE® Code	Grip Range	Description	Carton Wt. (lbs.)	Carton Oty.
1194609	RV6604-6-4W	0.062"-0.250"	RBTW-AA-3/16-DPC-G.062to.250-B	21	3,000
1194621	RV6604-6-6W	0.187"-0.375"	RBTW-AA-3/16-DPC-G.187to.375-B	21	3,000
1194623	RV6604-6-8W	0.312"-0.500"	RBTW-AA-3/16-DPC-G.312to.500-B	21	3,000
1194625	RV6604-6-10W	0.437"-0.625"	RBTW-AA-3/16-DPC-G.437to.625-B	14	2,000



BULB-TITE® Rivet (3/16") Structural Attachment



Product Specifications

Diameter: 3/16" (4.75 mm)

Head Style: Dome Head .457" (11.6 mm) Fastener Material: Aluminum/Aluminum

Performance Data¹

Material Strength

Tensile	450 lbf / 2008 N
Shear	675 lbf / 3003 N

¹ PLK 21917

Installation and Application Considerations

Use of a #4 drill bit is required for a pre-drill hole size of 0.209"-0.221".

AccuBird Pro (P/N 1689542) cordless tool for optimum power and speed recommended for consistent setting of rivets.

Special 3/16" BULB-TITE® nosepiece (P/N 1434986) is required for proper rivet installation.



Metric values are approximate conversions.