

## CB4598 Gimbaled Stud

**Enables Easy Alignment** 

Across a Curvature

# 30° angular spherical rotation allows for placement on curved surfaces

- Capable of 400-pound+ load\*
- Allows customization from a common base
- Reduces design complexity of structure
- Eliminates through-holes
- Reduces installation cost
- Facilitates equipment mounting/adjustment

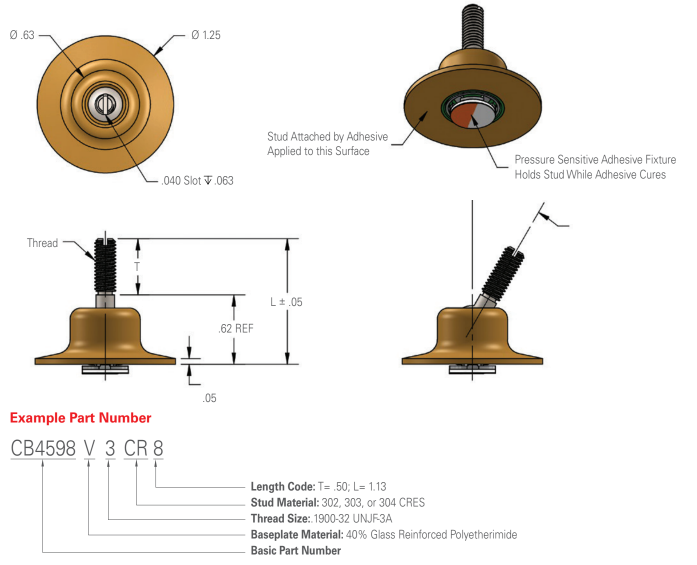








## CB4598 Gimbaled Stud | Technical Specifications



### **Thread Size & Length Options**

Thread Size			(L) Lengths			
Code	Size	Code	8	12	16	
_		Т	.50	.75	1.00	
3	.1900-32 UNJF-3A	L	1.13	1.38	1.63	

#### **Material & Finish Options**

Baseplate Material						
Code	Material		Spec			
v	40	CBMS-101				
	Stud Material and Finish Data					
Code	Material	Spec	Passivate			
CR	302, 303, OR 304 CRES	AMS 5513, 5516, 5636, 5637, 5638, 5639, 5640, 5641, OR 5647	AMS 2700			

\* NOTE: Load performance is based on substrate the product is bonded to, proper surface preparation, use of recommend adhesive, and properly following all installation instructions.



2151 Lockheed Way Carson City, NV 89706 +1.775.885.8000 **WWW.CLICKBOND.COM** 

© 2022 Click Bond, Inc. All rights reserved. Click Bond and the stylized logo are trademarks or registered trademarks, of Click Bond, Inc. Registered, U.S. Patent and Trademark Office.

CB7200271-B

