

New Construction and Retrofits No Welding, No Holes, No Corrosion

- Ideal for Installation in Tight Spaces
- Eliminate Crack-Starting Holes
- Preserves Structural Integrity
- Prevent Galvanic and Phosphoric Corrosion
- Bonds Securely to a Variety of Materials
- Withstands Extremes of Shock and Vibration
- Easy Installation



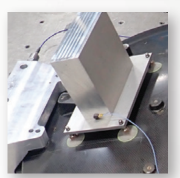
Adhesive-bonding uses no holes.



Ideal solution for tight spaces.



Eliminates crack-starting holes



Gimbaled stud for curved surfaces.

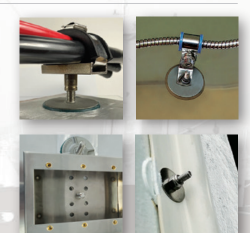


Studs That Simplify Installation in Challenging Places

Part Numbers: CB9715, CS62, CS125, CS200, CS922

Adhesive-bonded studs permit clamped attachment of wire bundles and tubing to structure, or securing of enclosures, racks, or other modular equipment.

- Allows attachment to highly stressed, fatigue critical, or fluid tanks
- Eliminates cost of drilling-related errors in systems installation
- Prevents galvanic corrosion, leak paths, and crack-starting holes



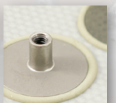
Bonded Standoffs Preserve Structural Integrity

Part Numbers: CN125, CN200

Adhesive-bonded standoffs are suited for applications where separation between systems or components and structure is required. An extensive range of standoffs is available in multiple lengths and thread sizes with options for locking and non-locking threads.

- Provides new design options for attachment of systems and modular components
- More flexibility as location is not limited by hole placement
- Eliminates drilling, which can compromise structural integrity, or be hazardous







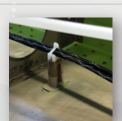


Adhesive-Bonded Mounts Eliminate Need for Drilling

Part Numbers: CB9318, CM319, CM460, CM902, CM905, CM988, CM989

These mounts offer designers and installers enhanced flexibility in the routing and attachment of electrical, hydraulic, thermal and acoustic insulation, and other mechanical systems.

- No drilling required means greater design flexibility in new wind and solar products
- A wide range of configurations provide solutions to cable routing
- Available in various materials that perform in extreme environments









Click Bond fastening solutions come in thousands of sizes, styles, & materials. Contact a Click Bond sales representative to help you determine the correct part number for your application.

With more than 5000+ products offered worldwide, our reputation is rooted in providing advanced

CLICK BOND

designs and solutions that achieve unmatched value over the customer's product life cycle.

+1.775.885.8000 WWW.CLICKBOND.COM

2151 Lockheed Way, Carson City, NV 89706

© 2023 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.

CB7200258-C