

## EVERYTHING YOU NEED TO CHANGE YOUR HOLE APPROACH STARTS HERE.



**GET STARTED** 



## EXCLUSIVE WELCOME KIT

Rivetless nutplates, surface mounts, and product guide



## EXPERT ENGAGEMENT

Immediate booking with one of our Click Bond experts



## SUPPORT & RESOURCES

Virtual Product
Display, brochures,
and FAQ videos

NO. MORE. HOLES.

WWW.CLICKBOND.COM



1 Improve Cycle Time
Adhesive-bonded fastening solutions
maximize design and work sequence

flexibility while reducing assembly time.

2 Reduce Foreign Object Debris

Without the need for rivets, washers, and bolts, FOD risk is reduced.

Reduce Production Costs
Elimination of drilling and associated
steps streamlines and derisks production
processes and lowers total cost.

4. Simplify Installation & Maintenance

Our easy, three-step installation process can be performed in the factory, at sea, or even on the battlefield, facilitating production, retrofits, and repairs.



Senior Global Product Manager Bill Perez answers customers' most frequently asked questions about Click Bond, our products, and our solutions.

**5** Prevent Corrosion

Our fastening solutions integrate an adhesive barrier between the substrate and the fastener, preventing galvanic corrosion.

**6** Reduce Weight

Adhesive-bonded fasteners eliminate holes and localize reinforcement, ultimately reducing material and optimizing weight on the structure.

**7** Decrease Errors & Rework

A major share of shop-floor rework cost relates to misdrilled holes. This is eliminated with adhesive-bonded fasteners.

**8** Preserve Structural Integrity

Adhesive bonding eliminates structural holes, removes stress concentrations, and prevents fatigue crack initiation.

www.clickbond.com/benefits