

**CLICK
BOND**

**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



BENEFITS OF ADHESIVE-BONDED TECHNOLOGY



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

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.

3 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.

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