

Fastening Solutions That Require No Installation Holes

- Provide Significant Weight Reduction
- Streamline Manufacturing
- Preserve Structural Integrity
- Prevent Corrosion
- Reduce Installed Cost
- Ideal for Installation in Tight Spaces



Rivetless Nutplates



LoMas® Screv



ACRES® Sleeves



Adhesive-Bonded Mounts



Studs & Standoffs



Rivetless Nutplates Require Fewer Drilled Holes

- Eliminate drilling rivet holes so requires one hole, not three
- Reduce installation time by 68%
- Preserve structural integrity and longevity through fewer holes
- Offer significant weight reduction



LoMas® Screws Weigh Up to 48% Less than Stainless Steel

- Deep draw manufacturing optimizes strength-to-weight properties
- Captive washer reduces part count and minimizes Foreign Object Debris (FOD)
- Interchangeability with standard fasteners enables straightforward retrofits
- Reduces seizing or galling when compared to titanium screws





ACRES® Sleeves Prevent and Repair Oversized Hole Conditions

- Prolong the life of structural composite panels
- Prevent corrosion and in-service fatigue
- Repair damage from misdrilled holes
- Eliminate costly, long lead-time, oversize fasteners





Adhesive-Bonded Mounts Eliminate Need for Drilling

- Afford greater design flexibility in new unmanned or AAM products
- Provide more installation options as location is not limited by hole placement
- Eliminate drilling, which can compromise structural integrity or be hazardous
- Securely bond to a variety of composite materials





Studs & Standoffs Simplify Installation

- Allow attachment to highly stressed, fatigue critical, or fluid tanks
- Eliminate cost of drilling-related errors in systems installation
- Prevent galvanic corrosion, leak paths, and crack-starting holes
- Greatly simplify installations and retrofits while preserving structural integrity





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.



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Expanding the Possible

Our engineers and scientists strive to be virtual extensions of your design team, refining design ideas together. We are dedicated to finding solutions to your design challenges. Our state-of-the-art technology includes:

- Solid Works 3D modeling
- FEA (Finite Element Analysis)
- In-house 3D prototype printing
- Gom laser measuring system

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