

Durable Locking Performance in High Vibration Environments

It's the proven reliable, vibration-resistant locking performance that made Alcoa Fastening Systems & Rings famous.

You'll find it in every HuckBolt[®]. Delivering uniform, consistent clamp load and high shear and tensile strength, HuckBolts are ideal for applications ranging from general manufacturing to high-vibration environments such as HVAC, trailer and container assembly, rotating equipment, shopping carts, railroad and transit cars, geodesic structures, and many others. HuckBolts feature an exclusive locking groove design that ensures a tight, permanent fit. In addition to superior fastening performance regardless of which lockbolt type you require, HuckBolts have been proven to reduce labor and installation costs, along with rework and warranty expenses. Stronger, easier to install, and more durable than welding, adhesives, or conventional threaded fastening systems, HuckBolts have been the professionals' choice for decades.

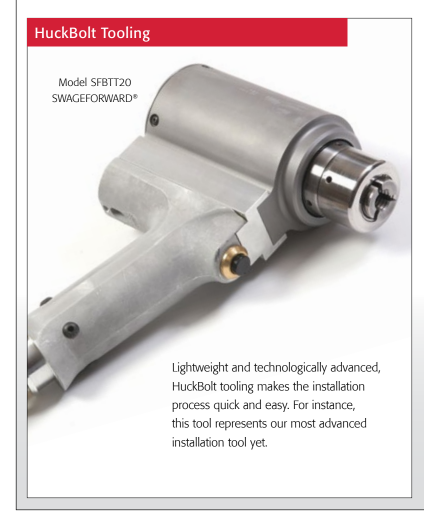


Table of Contents	
HuckBolts	2
BobTail®	4
C50L®	9
C6L®	13
Magna-Grip®	18
Hucktainer®	22
Huck 360 [®]	26
Huck Structural Blind Rivets	28
Magna-Lok®	30
HuckLok®	37
Auto-Bulb™	40
Magna-Tite®	42
BOM®	44
FloorTight®	47
Huck Tools	49

Types



BobTail[®]

Huck's swaged-on fastener with no break-off pintail. Corrosion resistant and installs with lightweight ergonomic tooling.



C50L[®]

Superior vibration resistance and durability for heavy-duty applications. Meets or exceeds all ASTM A-325 standards for shear, tensile and fatigue life.

C6L[®]/C120L/C150L

The classic 6-groove locking fastener ideal for a wide range of applications. Available in grades, 2, 5, and 8.



Magna-Grip[®]

Vibration-resistant, reliable grade 2 fasteners offering high uniform installed values with a wide grip range.





Hucktainer®

Panel fastener that installs with consistent pressure, reducing crushing or crazing.



Huck 360[®]

The engineered nut-and-bolt fastening system with a unique, embedded thread design for superior vibration resistance.

Contact Alcoa Fastening Systems & Rings for availability

