



AEROSPACE MANUFACTURING



A PHILLIPS SCREW LICENSEE SINCE 1997

TRI-WING® TAMPER RESISTANT DRIVE SYSTEM

The ultimate in fastener security.

For applications where screws and bolts must be torque-tight and tamper resistant, there is no better choice than the TRI-WING® Tamper Resistant Drive System. The head strength and torque capability the TRI-WING provides outstanding resistance to vibration, and the unique



TORQ-SET® OFFSET CRUCIFORM DRIVE SYSTEM

Proven performance where screws or bolts must be torque-tight.

As its name implies, the TORQ-SET® Offset Cruciform Drive System features an offset cruciform configuration that provides greater strength than a cruciform design, ensuring superior torque tightness for today's demanding applications.



ACR® RIBBED TORQ-SET® OFFSET CRUCIFORM DRIVE SYSTEM

Offers optimum torque while protecting against cam-out.

With the ACR® Ribbed TORQ-SET® Offset Cruciform Drive System a specific sized driver inserts and removes each diameter fastener so that optimum torque is provided in every size. Interlocking ribs applied to the removal side of the driver bit and screw surface ensure fast removal even when the fastener is corroded, seized or frozen. The ACR ribbed TORQ-SET Offset Cruciform Drive System meets the demands of high torque applications without cam-out.



ACR® RIBBED PHILLIPS® CRUCIFORM DRIVE SYSTEM

Eliminates fastener recess damage and drill outs.

The ACR® Ribbed PHILLIPS® Cruciform Drive System advanced design keeps the driver securely mated to the screw during fastener removal, eliminating recess damage and damage to surrounding areas. The results are securely removed screws every time with lower costs, more productive workers and fewer drill outs.

