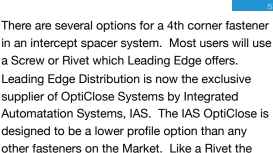
OptiClose





OptiClose Plug Locks into the spacer with either a hand tool or a pneumatic tool offered by IAS. The

Hole is 350% Larger than the standard 4mm Holes in most Intercept spacer systems. This allows for quicker gas filling, particularly when coupled with an IAS OptiGas System.

OptiClose Design allows for a Metal to Metal contact with the hole for a secure closure option. This also allows more room for sealant behind the closure. www.optigas.com

User Benefits

- 350% Larger Hole than standard options
- Better Metal to Metal Seal reduces gas loss
- Low Profile, more room for sealant
- Secured with by Hand or Automatic Tool

Leading Edge Benefits

- Tight Manufacturing Tolerances
- Stocked across N. America
- Innovative Products
- Low Minimums

Technical Specifications: Patent Pending

Material: TinPlate

PunchKit: GED Engineered Kit Compliance: GED Approved

ASTM 2190

Automation: Available via IAS

Case Qty.: 5,000 Boxed 20,000

NOW AVAILABLE IN BLACK









* Leading Edge has 6 locations across N.America to best service our customers JIT material needs.

4th Corner Fasteners

There are several options for a 4th corner fastener in an intercept spacer system. Most users will use a Screw or Rivet. In general screws are 30% faster to use than a Rivet. Moreover, the cost of a screw can be as much as 50% less. Leading Edge Distribution has several options for the screws, all of which are designed to be a lower profile option without affecting the performance of the fastener.

Leading Edge fastener screws are available in 3mm - 4mm - 5mm in a natural zinc finish and Black to help complete the look of our Blackline Intercept Spacer. Also we have our Patent Pending Capillary screw that is designed to accommodate our Capillary Tubes with a precision hole through the center.



- Ease of Use = 30% Reduction in Labor vs Rivets
- Lower Cost = 50% Lower Cost than Rivets
- PPG tested and approved for Intercept
- Designed specifically for Intercept frame attachment
- Low Profile Head with minimal intrusion into the spacer frame

Leading Edge Benefits

- Tight Manufacturing Tolerances
- Stocked across N. America
- Competitive Prices
- Low Minimums

Technical Specifications: Intercept Screws

Material: Type "C" Steel
Heat Treated: Case Hardened

Finish: Zinc Electroplated and baked

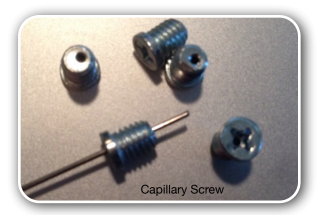
Silver Zinc Matte Black

Sizes: 3mm \ 4mm \ 5mm

Capillary

Case Qty.: 20,000/Box









* Leading Edge has 6 locations across N.America to best service our customers JIT material needs.

