Metal RibLok™

A reusable fastener with repeatable setup enabling closely positioned assembly of both plastic and metal panels



Direct Pull Reusability

Enables component service without performance degradation in metal slots.





Allows for a common fastener in multiple setup heights and material substrates. Alternative to plastic RibLok™ for metal panel applications.



Precision / Consistency

Maintains a consistent assembly setup height after repeated use by fastening onto a windowed rib.





Requires less packaging space compared to other trim clip designs.



Blind Pre-Assembly

Installs and retains on rib prior to final assembly.





Installs onto Rib w/ Window

Ideal Applications:



Accessories



Instrument Panel



Door Panel & Mechanism

For more information contact your Account Manager or call 248.589.2500





Metal RibLok™



Direct Pull Reusability



Fastener Standardization



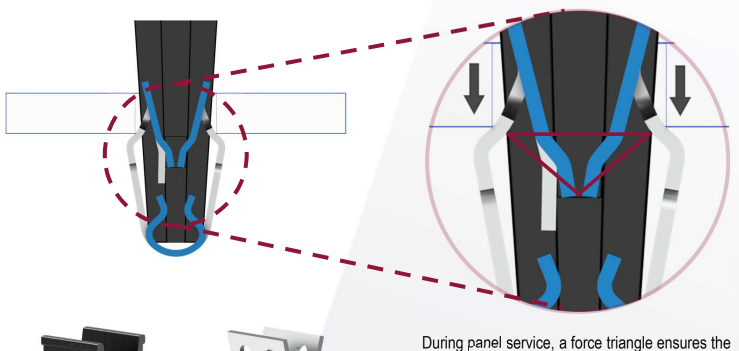
Precision / Consistency



Low Profile Size



Blind Pre-Assembly







1:1 drop-in substitute for plastic RibLok ™ into metal panel applications

During panel service, a force triangle ensures the RibLok™ remains affixed to rib to maintain a consistent assembly setup between uses

For more information contact your Account Manager or call 248.589.2500