Caplugs has been servicing the OEM & MRO customers in the aviation industry since 1948. We don’t just sell parts—we’re here to ensure your needs are met with the right part that protects your product or component during shipment, storage, assembly, repair, refurbishment and finishing processes. Caplugs’ vast molding capabilities, aviation industry expertise and global reach make us an ideal partner and single source for all of your molded component needs.

aviation solutions made easy

most comprehensive product line and custom molding capabilities

• Over 12,000 parts in stock and ready to ship
• Broad range of product styles, sizes and materials
• Most extensive in-house custom capabilities
• Stringent quality management system to ensure consistent quality
• Proven supplier across a wide range of industries and applications for more than 65 years
• Full PPAP and FAIR compliance
• Wide variety of products that are MIL/NAS spec compliant

unmatched service and support

• Responsiveness to match your fast-paced business needs
• Over 100 experts in the field
• Knowledgeable team of customer service representatives
• Expert technical support from our sales engineers
• Global coverage
• Comprehensive website with free samples and easy ordering

For more than 65 years, Caplugs has been the leader in product protection with innovative plastic and rubber molded components that solve industry-wide challenges for the aviation market. We have over 12,000 standard products that include plastic caps and plugs, netting, tubing, masking products, hose protection and other molded components.

If one of our 400 million parts in stock doesn’t meet your needs, a dedicated team of in-house design engineers will collaborate with you every step of the way to develop a custom part to fit your exact requirements. We offer a wide range of molding processes, hundreds of material options and a stringent, certified quality management system.

As a global manufacturer with a world-class sales and service team, Caplugs is your trusted source— for plastic component solutions you can rely on.
Caplugs parts have been used in an endless variety of aviation applications by OEMs, tier suppliers and MROs. We are a trusted supplier because we understand the specific demands of the aviation industry and are built to meet them. The wide range of molding processes and depth of our product line allow us to serve all areas of aviation with a variety of product used in an endless array of applications.

**Built for OEMs**
- Caps and plugs are used to protect open ports from impact and FOD
- Plastic parts are used to cushion delicate threads and other components from impact
- Hose guard protects hydraulic hoses during shipment and in use
- Hydraulic valve protection shields components during shipping before assembly
- Finishing parts, including plugs for open holes in sheet metal and caps for exposed tubing
- Tube and duct protection
- Wing and landing gear protection
- Stud protectors
- Bearing protectors

**Built for tier suppliers**
- When shipping delicate components to assembly plants, Caplugs parts are used to ensure the unit is secure during shipment and storage
- Protective parts are also designed to be assembly guides
- Printed with instructions
- Designed to be removed before assembly, for example parts that can’t be pushed into a hole

**Built for MROs**
- Masking caps and plugs secure areas from finishing processes
- Masking tapes and window masks for paint stripping
- Edge liners and grommets refresh a refurbished component

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High performance materials are used in our molded components to offer parts that are fire-retardant, conductive, UV resistant, chemical resistant and more.
Molding Processes

Our products protect hundreds of different components within the aviation market. With 7 different processes to work with, we can select the one to most effectively and cost efficiently meet your specific needs:

Full in-house capabilities include:

- 3D modeling
- Rapid prototyping
- Advanced tool room
- 15 SolidWorks stations
- 3,000 production-ready custom molds available

We have thousands of certified materials to meet your performance needs, and our full staff of in-house engineers can also formulate and mix a custom compound for specific performance attributes and characteristics.

we're built for aviation

We understand the needs of the aviation industry and look forward to helping you soar with:

- 24/7 customer support
- Onsite visits from local sales team
- 99% on-time delivery
- JIT shipping if needed
- EDI inbound and outbound documentation with third-party system
- Advanced shipping notice
- Inventory programs based on your planning documents
- Quick quote turnaround
- Fast turnaround on rapid functional prototypes

quality management system

Caplugs' stringent quality management systems ensure the necessary process controls to provide our customers with consistent, quality products.

Our Production Part Approval Process (PPAP) and FAIR compliance are important components of a comprehensive quality management system that provide traceability, record retention and strict process controls to ensure aviation supplier specifications are met.

Over 400,000,000 parts in stock.
10,000,000 parts produced per day.
Over 12,000 standard parts.
Over 200 molding machines.
Over 15 engineers.
6 global manufacturing facilities.
The 1 partner you need.
Let our engineers collaborate with your team to develop unique solutions that meet your needs. To fully support our customers, we not only offer you a variety of custom molding capabilities, we have built an infrastructure that enables us to step in at any stage of your process.

Comprehensive Collaboration
Our team takes you from R&D to prototyping through full production.

Design Consultation and Production
Our team will review your team’s designs and offer recommendations on performance features, such as material, installation ergonomics and more.

Production Only
Your team develops the design, chooses the material and finalizes all other features of the part. Our team partners with you for production.


“caplugs comprehensive in-house process”

1. Concept and Design
Dedicated technical sales specialists and engineers assigned to each project will design solution options with 3D modeling, compatible with all CAD platforms.

2. Rapid Prototyping
Prototypes built in-house confirm fit requirements before production approval.

3. In-House Tool Fabrication
Molds made in-house for greater process control, shorter lead times and easier modifications.

4. Full Production Capability
From small volume runs to millions of parts.

5. PPAP and FAIR Compliance
Formal verification that part design and production processes comply with all your specifications, including chemical and physical analysis and full lot traceability.

6. Packaging
We can meet special requirements like polybagging and corrugate-free.

7. Inventory Management
We can inventory parts for JIT, Kanban and other warehousing requirements.
### Protective Caps and Plugs

- **Tapered caps and plugs**
  - **T SERIES**: Tapered body, gives protective caps and plugs.
  - **TV SERIES**: Tapered body, gives non-threaded caps.
  - **W SERIES**: Wide, thick flange cap/plug.
  - **WW SERIES**: Wide, thick flange cap/plug.
  - **WWK SERIES**: Wide, thick flange cap/plug.
  - **DC SERIES**: Push-on threaded caps.

- **Threaded caps**
  - **AN SERIES**: Vinyl caps for AN-style fittings.
  - **EZ SERIES**: Flexible vinyl, EZ pull plugs.
  - **HC SERIES**: Flanged threaded caps with flange.
  - **M2Z SERIES**: Custom-made caps with female ports.
  - **HFC SERIES**: Flexible PVC, round caps.
  - **HVC SERIES**: Round caps.
  - **MS SERIES**: Male caps for MD style fittings.
  - **USB-A SERIES**: Caps for Type A, female ports.
  - **VAC SERIES**: Vinyl angle caps.
  - **VAS SERIES**: Vinyl, flange covers.
  - **VC SERIES**: Flexible vinyl caps.
  - **VCF SERIES**: Vinyl, flange covers.
  - **VC SERIES**: Vinyl, flange covers.
  - **VMF SERIES**: Vinyl, flange covers.
  - **VRF SERIES**: Vinyl, flange covers.

- **Non-threaded caps**
  - **C SERIES**: Straight-sided caps.
  - **CC SERIES**: Plastic caps.
  - **CE SERIES**: Caps for female ports.
  - **COF SERIES**: Round caps for female ports.
  - **EPH-240 SERIES**: Brushed nickel caps.
  - **EPH-250 SERIES**: Engraved metal caps.
  - **EPH-310 SERIES**: Engraved metal caps.
  - **EVC SERIES**: Ergonomic, die-cast caps.
  - **EPN-250 SERIES**: End cap.
  - **EPN-305 SERIES**: End cap.
  - **EPN-310 SERIES**: End cap.
  - **EPN-355 SERIES**: End cap.
  - **EPN-380 SERIES**: End cap.
  - **EPN-390 SERIES**: End cap.
  - **EPN-500 SERIES**: End cap.
  - **EPN-505 SERIES**: End cap.
  - **EPN-510 SERIES**: End cap.
  - **EPN-515 SERIES**: End cap.
  - **EPN-520 SERIES**: End cap.
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  - **EPN-715 SERIES**: End cap.
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  - **EPN-730 SERIES**: End cap.
  - **EPN-735 SERIES**: End cap.
  - **EPN-740 SERIES**: End cap.
  - **EPN-745 SERIES**: End cap.
  - **EPN-750 SERIES**: End cap.
  - **EPN-755 SERIES**: End cap.
  - **EPN-760 SERIES**: End cap.
  - **EPN-765 SERIES**: End cap.
  - **EPN-770 SERIES**: End cap.
  - **EPN-775 SERIES**: End cap.
  - **EPN-780 SERIES**: End cap.
  - **EPN-785 SERIES**: End cap.
  - **EPN-790 SERIES**: End cap.
  - **EPN-795 SERIES**: End cap.
  - **EPN-800 SERIES**: End cap.

- **Wide selection of standard protective parts ideal for the aviation industry**
- **Prevent FOD and damage during shipping and storage**
- **Available in various materials, including plastic, vinyl, aluminum and more**
- **Available in standard carton and mini-pack quantities**

An economical vinyl material ideal for one-time use recommended for temperatures up to 500°F.
**Selecting Guide**

**Protective Caps and Plugs**

- **Threaded plugs**
  - DPN SERIES: Standard threaded plugs for metric threaded ports
  - MSP SERIES: Sided hexagonal plugs for metric threaded ports
  - MT SERIES: Metric sealing plugs
  - P SERIES: Threaded plugs for general purpose plugs
  - POD SERIES: Threaded plugs for flared JIC fittings
  - TH SERIES: Threaded sealing plugs for flared JIC fittings
  - TM SERIES: Threaded sealing plugs for flared JIC fittings

- **Non-threaded plugs**
  - SCW-SH SERIES: Short cork plugs
  - SEP SERIES: Square load-bearing plugs
  - SFP SERIES: Silicon flanged plugs
  - SH SERIES: Silicon flexing plugs for fluid head connections
  - SP-SH SERIES: Silicon plunger plugs
  - SPP-SH SERIES: Side pull tab plugs
  - STP SERIES: Short tapered plugs
  - T SERIES: Tapered plugs
  - TE SERIES: Tapered external pull plugs
  - UMPH-SH SERIES: Silicone plug with handles
  - UP-SH SERIES: Silicone plugs
  - USB-B SERIES: Plugs for Type B female ports

- **Vinyl plugs**
  - HEVT SERIES: High temp vinyl plugs
  - HTP SERIES: High temp vinyl plugs
  - HVTP SERIES: High temperature vinyl plugs
  - TP SERIES: Tapered vinyl plugs
  - TV SERIES: Flexible vitamin caps and plugs
  - VTP SERIES: Flexible vinyl tapered plugs

**Silicone Pull Plugs**

- HCB SERIES: Flex500® High temperature caps
- HEZ & EZ SERIES: Flex500® flexible caps
- HPC & VFC SERIES: Flex500® flexible caps with pull tab
- HJS SERIES: Flex500® flexible coaxial plugs
- HVC & YC SERIES: Flex500® flexible coaxial plugs
- PSC SERIES: Small hole paper caps
- PFC SERIES: Face-out paper caps
- RMCP-SH SERIES: Rubber masking cap/plug

**Rubber Plugs**

- SC-SH SERIES: Silicone caps
- SFC SERIES: Silicone flanged caps
- SRC-SH SERIES: Silicone venting caps
- SP-SH SERIES: Silicone caps
- SWP SERIES: Silicone washer caps
- TPC SERIES: Tapered paper caps

**Silicone Flanged Caps**

- SFP-SH SERIES: Silicone flanged cap/plug
- SFC-SH SERIES: Silicone flanged caps
- SRC-SH SERIES: Silicone venting caps
- SPP-SH SERIES: Silicone pull plugs
- SWP SERIES: Silicone washer caps

**Silicone Hollow Caps**

- SHPP-SH SERIES: Silicone hollow cap/plug
- SHPC-SH SERIES: Silicone hollow caps
- SHPP-SH SERIES: Silicone hollow cap/plug
- HUPM-SH SERIES: Silicone hollow caps

**Vinyl Plugs**

- HEVT SERIES: High temp vinyl plugs
- HTP SERIES: High temp vinyl plugs
- HVTP SERIES: High temperature vinyl plugs
- TP SERIES: Tapered vinyl plugs
- TV SERIES: Flexible vinyl tapered caps and plugs
- VTP SERIES: Flexible vinyl tapered plugs

**Flex500®® Products**

- A economical vinyl material ideal for one-time use recommended for temperatures up to 500°F

**Finishing Plugs for Flanges**

- TC SERIES: Tapered caps and plugs
- W SERIES: Tapered caps and plugs with wide flanges
- WPT SERIES: Extra wide flange center pull tab

**Silicone Pull Tabs**

- SPP-SH SERIES: Silicone pull plugs
- SWP SERIES: Silicone washer plugs
- TPC SERIES: Tapered paper caps

**Flexible Paper Caps**

- SHPP-SH SERIES: Silicone hollow cap/plug
- SHPC-SH SERIES: Silicone hollow caps
- SHPP-SH SERIES: Silicone hollow cap/plug
- HUPM-SH SERIES: Silicone hollow caps

**Cap/Plug Selection Guide**

- Materials include fully cured silicone that removes cleanly and are compatible with the latest coatings and cure temperatures to optimize performance and minimize cost

**Masking Solutions**

- Masking products used in all finishing processes
- Protection to endure chemical stripping, media blasting and other corrosive processes
- Designed to mask and protect parts in production, as well as parts being prepared to receive finish coatings

**Screw-on Flanged Plugs**

- MT-SH SERIES: Mouse-tail pull plugs
- PP-SH SERIES: EPTM pull plugs
- PTP-SH SERIES: Per threat silicone mask cap/plug

**Materials**

- Includes products for high-temperature caps
- Designed for high-temperature environments

> An economical vinyl material ideal for one-time use recommended for temperatures up to 500°F

**Retention Plugs**

- RP-SH SERIES: Retention plugs
- RP-SH SERIES: Retention plugs
- RP-SH SERIES: Retention plugs
- RP-SH SERIES: Retention plugs
- RP-SH SERIES: Retention plugs

**Flexible Caps**

- HCP-SH SERIES: Flexible caps
- HVC & VC SERIES: Flexible caps
- HFC & VFC SERIES: Flexible caps
- HBC & FBC SERIES: Flexible caps

**Metal Plugs**

- MTM-SH SERIES: Mouse-tail pull plugs
- TP-SH SERIES: EPTM pull plugs
- TM-SH SERIES: Mouse-tail pull plugs
- TM-SH SERIES: Mouse-tail pull plugs
- TM-SH SERIES: Mouse-tail pull plugs

**Retention Caps**

- RP-SH SERIES: Retention caps
- RP-SH SERIES: Retention caps
- RP-SH SERIES: Retention caps
- RP-SH SERIES: Retention caps
- RP-SH SERIES: Retention caps
### masking solutions (cont.)

<table>
<thead>
<tr>
<th>Series</th>
<th>Plugs</th>
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<tbody>
<tr>
<td>STPS-SH</td>
<td>Silicone flush plugs</td>
</tr>
<tr>
<td>SWP SERIES</td>
<td>Silicone washer plugs</td>
</tr>
<tr>
<td>TS SERIES</td>
<td>Tapric silicone cap/plug</td>
</tr>
<tr>
<td>UDPP-SH SERIES</td>
<td>Silicone dual precision plugs</td>
</tr>
<tr>
<td>UFP SERIES</td>
<td>Silicone flangeless plugs</td>
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<tr>
<td>UHCP-SH SERIES</td>
<td>Silicone hollow core plugs</td>
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<tr>
<td>UMF-PH SERIES</td>
<td>Silicone multi-flanged plugs</td>
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<td>UP-SH SERIES</td>
<td>Silicone plugs</td>
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<td>UP-SH SERIES</td>
<td>Self-threading plugs</td>
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<td>STPS-SH SERIES</td>
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<td>SERIES</td>
<td>UPH-SH SERIES</td>
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<td>SERIES</td>
<td>STPS-SH SERIES</td>
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<td>US-SH SERIES</td>
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<tr>
<td>SERIES</td>
<td>Silicone sheeting</td>
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<tr>
<td>SERIES</td>
<td>Silicone washer</td>
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<tr>
<td>SERIES</td>
<td>Silicone washer plugs</td>
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<tr>
<td>SERIES</td>
<td>Silicone washer pull plugs</td>
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<tr>
<td>SERIES</td>
<td>Silicone venting</td>
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<tr>
<td>SERIES</td>
<td>Multi-diameter</td>
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<tr>
<td>SERIES</td>
<td>Silicone tape</td>
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<tr>
<td>SERIES</td>
<td>Silicone dual-purpose plugs</td>
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<tr>
<td>SERIES</td>
<td>Silicone washer plugs</td>
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<tr>
<td>SERIES</td>
<td>Silicone flangeless plugs</td>
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<td>SERIES</td>
<td>Silicone hollow</td>
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<td>SERIES</td>
<td>Silicone washer</td>
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<tr>
<td>SERIES</td>
<td>Silicone washer pull</td>
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<tr>
<td>SERIES</td>
<td>Silicone tubing</td>
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<td>Silicone washers</td>
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<td>SERIES</td>
<td>Silicone washers</td>
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### miscellaneous masking and kits

<table>
<thead>
<tr>
<th>Series</th>
<th>Tapes</th>
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</thead>
<tbody>
<tr>
<td>C5 SERIES</td>
<td>Clear stretchable covers</td>
</tr>
<tr>
<td>E50 SERIES</td>
<td>Edge protections</td>
</tr>
<tr>
<td>M5T SERIES</td>
<td>Multi-laminated silicone backing</td>
</tr>
<tr>
<td>MKTS VC SERIES</td>
<td>Standard vinyl masking kit</td>
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<tr>
<td>MKTS VC SERIES</td>
<td>Multi-laminated</td>
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<tr>
<td>SK-SH SERIES</td>
<td>Soldering</td>
</tr>
<tr>
<td>ST-SH SERIES</td>
<td>Silicone cord</td>
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<tr>
<td>UC-SH SERIES</td>
<td>Silicone</td>
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<tr>
<td>US-SH SERIES</td>
<td>Silicone striping</td>
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</tbody>
</table>

### hooks, bars and racks

<table>
<thead>
<tr>
<th>Series</th>
<th>Hangers</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCD-SH SERIES</td>
<td>Modular rack trolley cross bar</td>
</tr>
<tr>
<td>C-SH SERIES</td>
<td>Modular rack cross bar</td>
</tr>
<tr>
<td>CD-SH SERIES</td>
<td>Modular rack cross bar</td>
</tr>
<tr>
<td>CV-SH SERIES</td>
<td>Modular rack cross bar</td>
</tr>
<tr>
<td>ROD-SH SERIES</td>
<td>Red and clip set for modular rack</td>
</tr>
<tr>
<td>S-SH SERIES</td>
<td>Red and clip set for modular rack</td>
</tr>
<tr>
<td>SB-SH SERIES</td>
<td>Silver bar™</td>
</tr>
<tr>
<td>SHVA-SH SERIES</td>
<td>Designed for liquid and powder coating processes</td>
</tr>
<tr>
<td>SHVB-SH SERIES</td>
<td>Designed for liquid and powder coating processes</td>
</tr>
<tr>
<td>SHVC-SH SERIES</td>
<td>Designed for liquid and powder coating processes</td>
</tr>
<tr>
<td>SPLINE-SH SERIES</td>
<td>Modular rack pull</td>
</tr>
<tr>
<td>SPO-SH SERIES</td>
<td>Top cross bar for modular rack</td>
</tr>
<tr>
<td>TB-C SERIES</td>
<td>Top cross bar for modular rack</td>
</tr>
<tr>
<td>TH-SH SERIES</td>
<td>“T” hook for modular rack</td>
</tr>
<tr>
<td>UHWP-SH SERIES</td>
<td>Spline hooks</td>
</tr>
<tr>
<td>V-SH SERIES</td>
<td>Designed for liquid and powder coating processes</td>
</tr>
</tbody>
</table>

**Try our conductive silicone material for powder coating process.**
Selector Guide:

**Hydraulic Component Protection**

- Variety of thread protection, including SAE, NPT, JIC, UN/UNS and more
- Hose protection
- Rubber materials for ideal pressure testing

An economical vinyl material ideal for one time use recommended for temperatures up to 500°F

**Electronic Connector and Components Protection**

- Variety of protection solutions for electronic connectors and components used in delicate and specialized systems in the aviation industry
- Protect against both physical and static electrical damage that could occur during shipping
- Conductive materials meet application requirements

We can die-cut corrugated cardboard into any shape for an inexpensive packaging solution.
<table>
<thead>
<tr>
<th>Product Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic Component Protection</td>
<td>Aluminum caps with butyl disk inserted for sealing, skydrol and hydraulic fluids</td>
</tr>
<tr>
<td>Vinyl Caps</td>
<td>Vinyl caps produced in flame retardant material and double dipped for easy installation and removal</td>
</tr>
<tr>
<td>Vinyl Dipping</td>
<td>Tool dipping allows us to vinyl coat racks, tools and any other metal pieces for a cushioned finish in a variety of colors</td>
</tr>
<tr>
<td>Stud Protection</td>
<td>Manufactured in a performance material that is flame retardant</td>
</tr>
<tr>
<td>HEX Series</td>
<td>Hexagonal caps are designed to protect hex style bolts or nuts from damage and contaminants. A dual bead feature allows parts to securely lock in place.</td>
</tr>
<tr>
<td>FUF Series</td>
<td>Plastic caps are designed to protect tube fittings in high vibration hydraulic systems typically found in aerospace and military aviation applications.</td>
</tr>
<tr>
<td>AS138 Series</td>
<td>Electrical connector dust caps protect circular electrical connectors. This part is the only line of caps in the industry that meets the new SAE Aerospace specification AS85049/138.</td>
</tr>
<tr>
<td>AIR-SH Series</td>
<td>Kiss-cut crepe paper or aluminum masks for aircraft windows to safeguard them by forming an impenetrable barrier against chemical action. The masks are pre-cut to aircraft window sizes from high-quality pressure sensitive aluminum foil.</td>
</tr>
</tbody>
</table>
Caplugs is the leader in product protection with manufacturing locations and sales representatives all over the world to serve every customer efficiently.