ENGINEERED AEROSPACE SOLUTIONS

HO-HO-KUS, INC.  PRODUCT GUIDE

LATCHING SYSTEMS
AND
CLAMPING SYSTEMS
FOR
THE
AEROSPACE
INDUSTRY

www.hohokusinc.com
Push Button Latches

- CRES and Aluminum construction.
- Adjustable or Fixed Bolt Offsets for any Skin Panel/Door Combination.
- Single or Dual Button Operation.
- Environmental Seals and EMI Shielding Gaskets.

Hook Latches & Keepers

- High Strength CRES construction.
- Static Load capabilities from 750-2000+ Lbs.
- Quick-Release Fastening of Load Carrying Panels or Cowlings.
- Pre-Load with Adjustable Hook or Keeper designs.
- Hand or Tool Operation.

Pressure Relief Latches

- High Temperature, High Strength CRES construction.
- Pressure Sensitive Release Loads.
- Loads: 45+ lbs.
- Hand or Tool Operation.
- Adjustable or Fixed Bolt Offsets.

Shear-Pin Latches

- Ultimate Shear Loads: 1000+ lbs.
- Safety Lock Push Trigger.
- Custom Slide Pin Lengths.
- Over-Center Locking Mechanism.
- Flush Mounting on Flat and Curved Surfaces.

Hinges

- CRES and Aluminum construction.
- Gooseneck, Quick-Release, Piano Hinge Assemblies & Kits.
- Single or Double Action designs.
- Spring Loaded Open/Close and Self-Locking Mechanisms.
- Custom Lengths or Configurations for any Panel or Door.

Flush Handles

- CRES and Cast Aluminum construction.
- High-Torque Performance.
- Flush Contour to match Aircraft Door Configurations.
- Airtight Pressure Seal by design.
- Spring-Loaded Handle and Safety Lock Push Trigger.

Fairlead Blocks

- CRES, Aluminum, and Composite Support Channels & Spacers.
- Ethylene Propylene, Nitrile Butadiene, PTFE and other Block Materials available.
- Temperature Range: -65°F to +275°F or higher.
- Resistant to Jet Fuels and Hydraulic Fluids

Clamping Systems

- T-Bolt Band, Worm Gear, Saddle, Loop, Couplings, Clip Assemblies, Quick-Release.
- High Temperature, High Strength CRES, Aluminum, and Composite construction.
- Tested and Qualified to meet OEM or Industry Standards.
ENGINEERED AEROSPACE SOLUTIONS

HO-HO-KUS, INC. PRODUCT GUIDE

LATCHING SYSTEMS
AND
CLAMPING SYSTEMS
FOR
THE
AEROSPACE
INDUSTRY

www.hohokusinc.com