Industries Served:
- Industrial
- Aerospace
- Aircraft
- OEM
- Military/Government

Value Added Services
- Kitting -- custom kitting capabilities of any scope, hardware, tooling kits
- Precision Machining and Custom fabrication to print, prototyping, low rate initial production, and full production capabilities
- Sheet Metal Fabrication
- Ergonomic Surveys -- on-site tooling recommendations to eliminate workplace injury and fatigue
- Certification -- installation processes
- Custom cutting tools -- overnight service available
- Custom Tool Boxes -- FOD Boxes
- Custom Material Handling Carts

1675 Hylton Road Pennsauken, NJ 08110
(856) 662-7660  |  Fax:(856) 662-6172
E-mail: sales@enfasco.com
Web Site: http://www.enfasco.com
About Enfasco
Since 1978, Enfasco continues to be a major supplier of production fasteners, hardware, and tooling to the OEM, Commercial, Industrial, Aerospace, and Defense Industry. Enfasco also supports many distributors and Vendor Managed Inventories. Our inventory can be found on ILS, Parts Base, and www.enfasco.com. Our technical outside sales team is available to support and service all of the products we offer while our inside sales staff has extensive experience with our entire product line and are eager to respond to your specific needs.

Fasteners, Materials, and Hardware

PennEngineering®

- PEM® brand fasteners—self-clinching, broaching, flaring, surface mount, or weld technology—providing strong, reusable, and permanent threads and mounting points in thin sheet metal, P.C. board materials, and other ductile or non-ductile thin material
- Domestic manufacturer of light, medium, and heavy duty composite and honeycomb fasteners.
- Manufacturer of Aerospace structural Blind Nuts Series WBN360 and WBN388

Click Bond

- Blind threaded inserts designed to install quality threads in various substrates commonly referred as rivet-nuts or nut-serts
- Adhesively bonded fasteners used on composite and metallic substrates to eliminate through hole and corrosive joints
- Captive screws, rivet-less nut-plates, and panel fasteners for the aerospace and military markets

Howmet Fastening Systems Panel Fastener Series:
- 7500, 7900, 6010, 11438307, 10182440

About Us

- Quality tools for aerospace and aircraft production and maintenance
- Innovative high quality fasteners, temporary fasteners and tooling for the aerospace industry
- Aerobes installation tooling for blind rivets, blind bolts
- Complete line of pneumatic tooling for assembly and manufacturing

Aerospace and Industrial Tooling

Eidos

- Ergonomic seating for manufacturing and assembly to improve productivity and safety awareness

Hi-Shear

- Aerospace tools including drill motors, rivet hammers, compression riveters, Spacematic® drilling equipment, and fastener installation tooling

Mountz

- Torque tool specialists in hand tools, power tools, pneumatic tools, and torque analyzers
- Leader in the design and manufacturing of precision fasteners, fastening systems, and assembly tools. Serves both aerospace and industrial markets

Howmet Aerospace

- Full line of custom Polycrystalline Diamond (PCD) and carbide tools including drills, reamers, end mills, port tools, and micro tools
- Building Simple, Durable, and Reliable Power Feed Motors

Products Offered:
- MS27130
- MS14210
- MS27131
- MS35914
- NAS1329
- NAS1330
- NAS 1056 and 57
- M85069
- M45938
- M63540
- 6000820
- MS27130
- MS27131
- NAS1329
- NAS1330
- NAS 1056 and 57
- M85069
- M45938
- M63540
- 6000820

Click Bond Series:
- CB, CN, CP, CS, JK

Witten Company

- Product offerings:
  - PEM® brand fasteners—self-clinching, broaching, flaring, surface mount, or weld technology—providing strong, reusable, and permanent threads and mounting points in thin sheet metal, P.C. board materials, and other ductile or non-ductile thin material
  - Domestic manufacturer of light, medium, and heavy duty composite and honeycomb fasteners.
  - Manufacturer of Aerospace structural Blind Nuts Series WBN360 and WBN388

- Click Bond
  - Blind threaded inserts designed to install quality threads in various substrates commonly referred as rivet-nuts or nut-serts
  - Adhesively bonded fasteners used on composite and metallic substrates to eliminate through hole and corrosive joints
  - Captive screws, rivet-less nut-plates, and panel fasteners for the aerospace and military markets