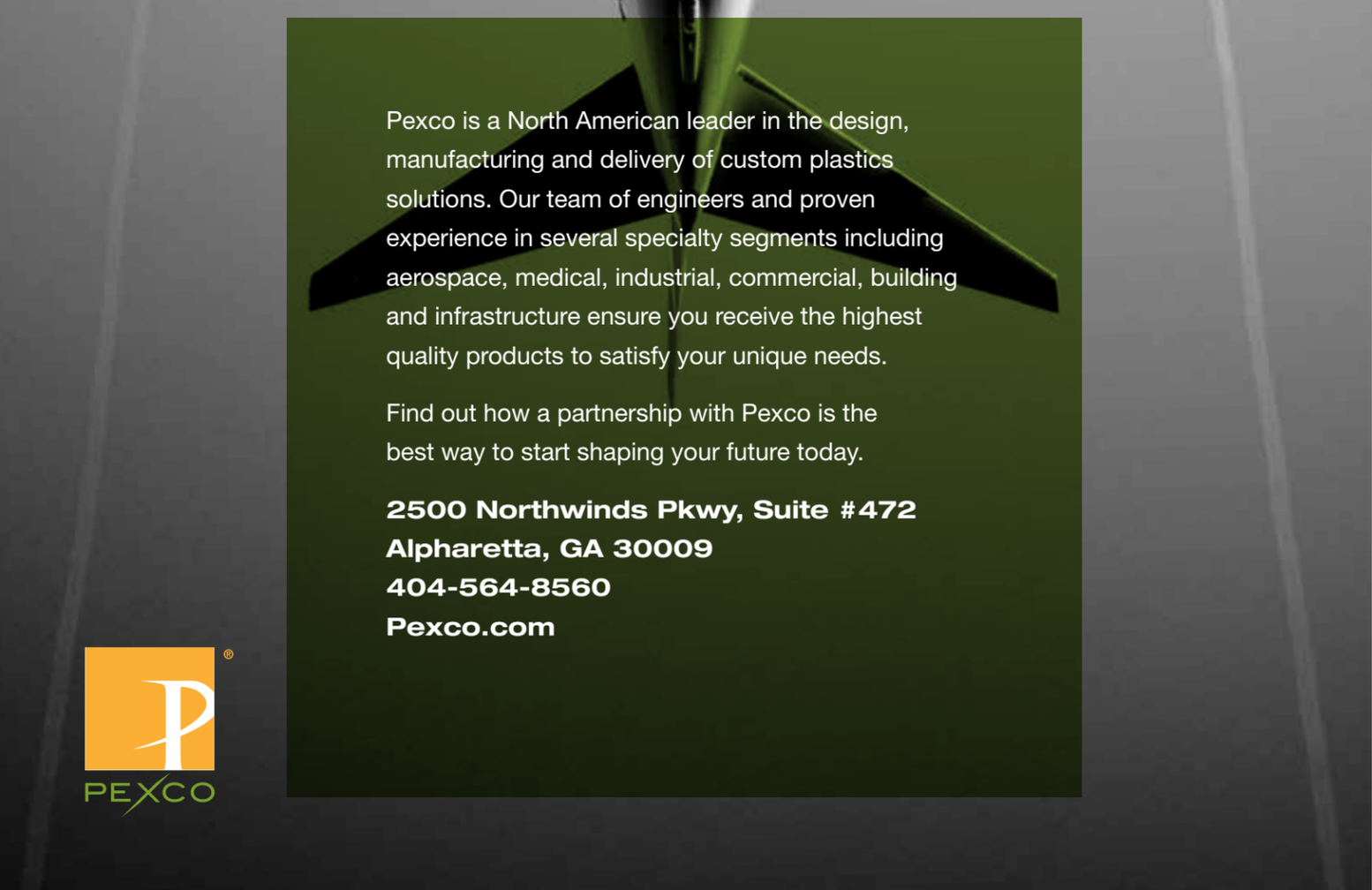




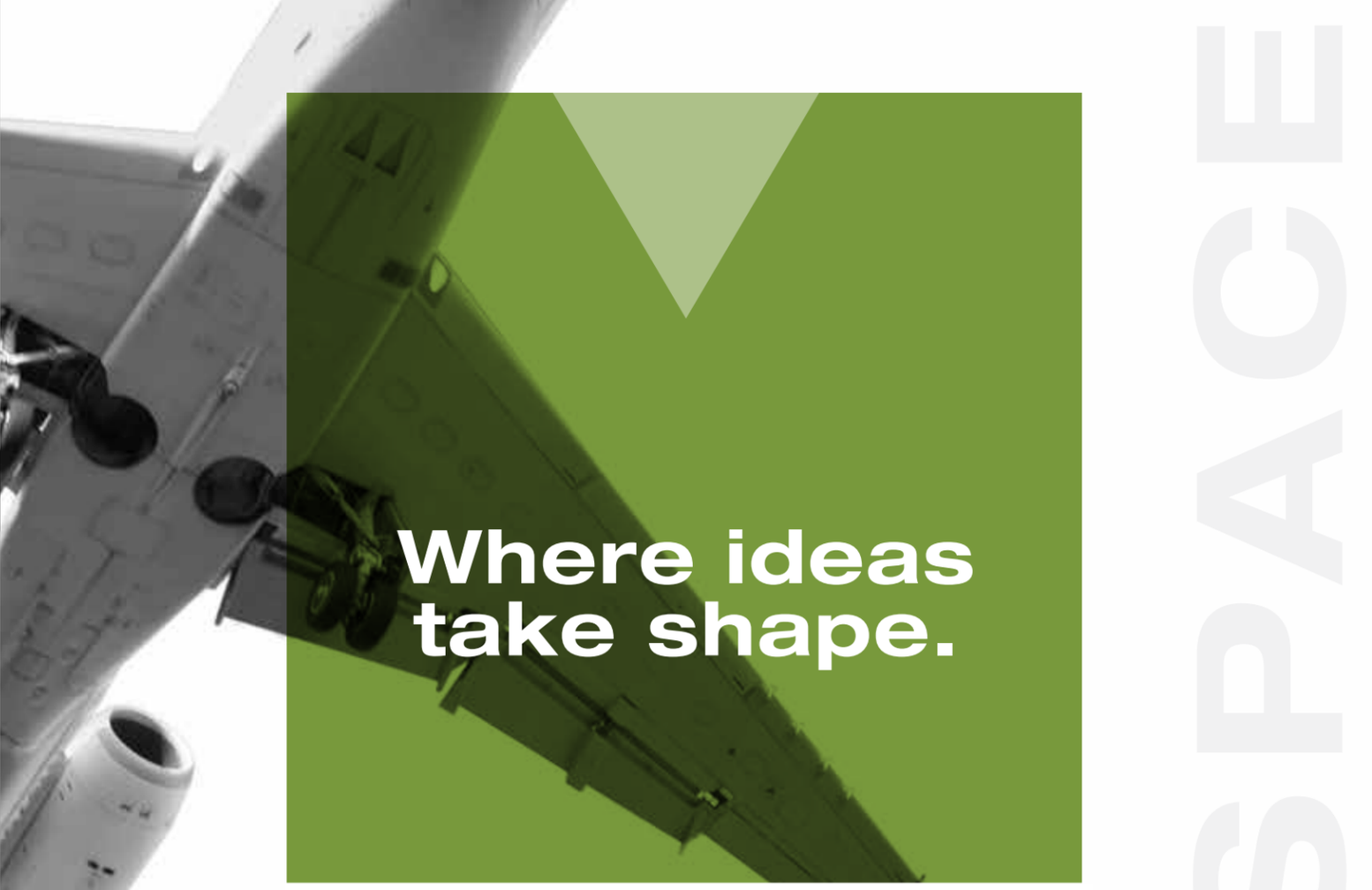
**Get to know
the Pexco way.**



Pexco is a North American leader in the design, manufacturing and delivery of custom plastics solutions. Our team of engineers and proven experience in several specialty segments including aerospace, medical, industrial, commercial, building and infrastructure ensure you receive the highest quality products to satisfy your unique needs.

Find out how a partnership with Pexco is the best way to start shaping your future today.

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Alpharetta, GA 30009
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**Where ideas
take shape.**



AEROSPACE

Persistently achieving

Pexco is recognized by Boeing and many other aerospace OEMs as a leading supplier of plastic extrusions, injection molded solutions, components, accessories and fabrications. Our mission is to help design, manufacture for and support the innovation of cabin interior structural and non-structural components and assemblies to meet the most exacting aviation and defense performance specifications and aesthetic demands.

As a trusted plastics manufacturer and advisor, our established, AS9100 approved facilities ensure that all of our products meet or exceed our customer requirements. Our capabilities are an extension of the reputable Pexco development and operating philosophy, which revolves around improving the customer experience. Working together we manufacture products that facilitate easier installation, improved reliability and drastic weight savings.

With applications ranging from simple bump strips to complicated structural assemblies, Pexco is well-suited to produce to your specific requirements.

Key offerings include:

- Wide range of materials processing and procurement capabilities
- Design and material selection consultation
- Licensed and FAA-PMA approved replacement parts to serve the aftermarket
- Unrivaled customer service and quality



Providing consistency

From inspiration to extrusion and injection molding, Pexco offers a comprehensive portfolio of parts and components that consistently sets the industry standard for engineering excellence.

Every day our products support thousands of military and commercial aircraft platforms, and our customers rely on us to deliver fabricated and/or assembled plastic components that meet stringent criteria for weight, aesthetics and cost. From aircraft interiors to structural components to more complex precision guided missile systems, we provide a range of innovative, first class plastics engineering solutions to the industry.

Pexco's aerospace and defense industry expertise includes specifying and processing a variety of materials from Polycarbonate, Polyetherimide, PEEK and Nylons as well as our proprietary formulations such as ABCO.™

▶ Extrusions

For more than 30 years Pexco has been the leading North American manufacturer of BAC1522 extruded components. In addition to building new components for major OEMs, Pexco is a leading supplier of aftermarket extruded and other value-added plastic parts.



▶ Machined parts

Pexco deploys a variety of CNC machining solutions to machine raw stock extrusions and sheet, bar and rod stock materials. Our core machining capabilities include challenging engineered materials while maintaining superior finish and close tolerances, excellence in burr control, stress relieving capabilities, post-curing techniques and surface treatments.



▶ Fabrication and assemblies

Our wide range of value-added process capabilities, including close tolerance cutting, punching, machining (drilling, boring and routing), sub-assembly and heat forming, all afford us the ability to provide customers with high quality finished parts and assemblies.



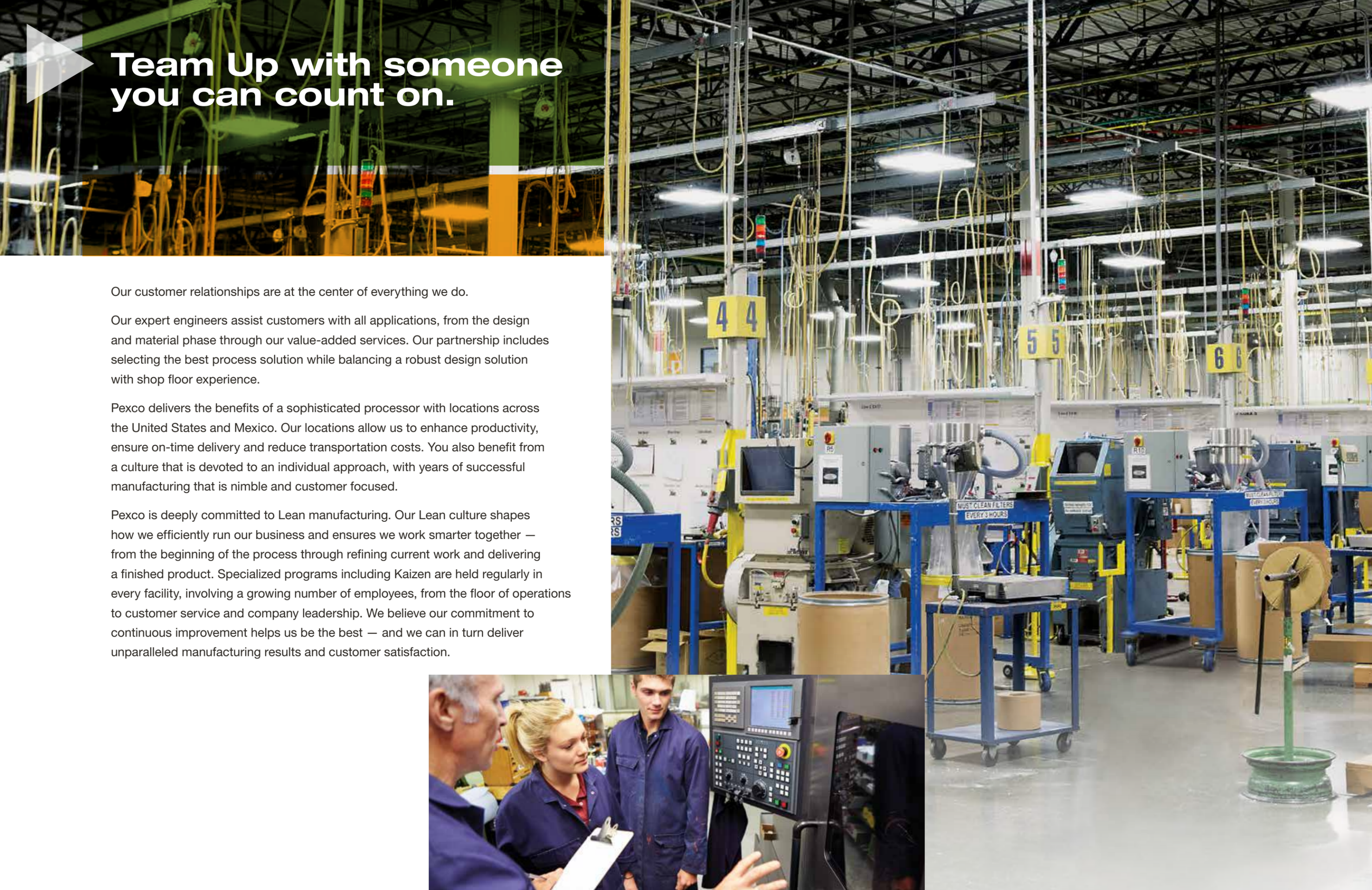
▶ Injection moldings

Our core knowledge of precision molding for the industry, coupled with our extensive experience in metal-to-plastics conversions using thermoplastic materials, makes us the partner of choice for many aerospace companies.



- 1 ▶ Gluing/Bonding
- 2 ▶ Close Tolerance Cutting
- 3 ▶ Aerospace Grade Extrusion
- 4 ▶ Assembly
- 5 ▶ Milling
- 6 ▶ Co-Extrusion
- 7 ▶ Custom Color Matching and Finish





Team Up with someone you can count on.

Our customer relationships are at the center of everything we do.

Our expert engineers assist customers with all applications, from the design and material phase through our value-added services. Our partnership includes selecting the best process solution while balancing a robust design solution with shop floor experience.

Pexco delivers the benefits of a sophisticated processor with locations across the United States and Mexico. Our locations allow us to enhance productivity, ensure on-time delivery and reduce transportation costs. You also benefit from a culture that is devoted to an individual approach, with years of successful manufacturing that is nimble and customer focused.

Pexco is deeply committed to Lean manufacturing. Our Lean culture shapes how we efficiently run our business and ensures we work smarter together — from the beginning of the process through refining current work and delivering a finished product. Specialized programs including Kaizen are held regularly in every facility, involving a growing number of employees, from the floor of operations to customer service and company leadership. We believe our commitment to continuous improvement helps us be the best — and we can in turn deliver unparalleled manufacturing results and customer satisfaction.



**There's no room
for inconsistency
in our inventory.**



CABIN & STRUCTURE

Pexco provides structural aircraft interior systems and components for the aviation industry. We deploy a variety of state-of-the-art manufacturing techniques to manufacture cabin and structure components, product and assembled solutions, using state-of-the-art equipment and years of practical experience.

1 ► **Air distribution components**

For a variety of cabin air distribution applications, Pexco uses materials including ULTEM and Polycarbonate to make several plastic components from nozzles and plenums to ducting. We combine multiple colors to create a custom part for both structural and aesthetic purposes. Pexco also has the capacity to heat form arched parts or customize a new plastic part to replace a similar metal component.

2 ► **Stow bin structure (grip rails - PSU rails)**

Pexco specializes in delivering cost-effective solutions to the most challenging profiles and uses lightweight alternatives to metal structural components in the stow bin section of the aircraft with materials like ULTEM; Polycarbonate (LEXAN families); ABCO™ Pexco's propriety blend and Nylon. A number of value-added services are also included, such as welding, drilling, notching, assembly, milling, lamination, threading or installations of injection molding with extruded components.

3 ► **Monument/panel corners**

Pexco excels in the ability to combine complex thermoplastic components with composite structures to create rigidity. Not only do we create custom panel corners, we also ensure the use of tough materials such as ULTEM, Polycarbonate or ABCO. Our custom products result in strong joining pieces for added protection and are essential within the aircraft interior.

4 ► **Machined spacers/support blocks**

Our machining capabilities provide a low cost alternative for low volume components by reducing NRC tooling costs. Pexco's machined spacers and support blocks are manufactured and go through a series of value-added machining processes to achieve tight tolerances while maintaining structural integrity. Many of our customers come to us for metal to plastic conversion in this category because of the long-term savings and light weighting standards we are able to consistently meet.

5 ► **Wire/cable management**

As technology continues to advance, so do the needs of wire management systems. With airlines upgrading cabins to deliver more in-flight entertainment options including Wi-Fi and individual TV mounting options, wiring requirements have increased. Pexco works closely with our customers to develop solutions to manage, protect and hide wiring systems.



TRIM & FINISH

Trim and finish components play a big part in organizing the aircraft's internal structure and layout. Some of these trims and finishes have critical functions, from hiding unpleasant seams to acting as a seal to binding two components together. In other cases, they are purely aesthetic.

1 ► **Panel edge trim**

Our lightweight, multi-colored, tough protection panel trim is replacing metal and can be heat formed around curves and unlike metal will endure scratches without revealing a metal surface area that could corrode once exposed.

2 ► **Closeout panels**

Pexco's closeout panels create a more aesthetically pleasing structure in open cabin spaces and gaps. Our closeout components may also receive some secondary operations based on the application and customer design specifications.

3 ► **Bump/rub strips**

Bump and rub strips are manufactured specifically to endure some of the worst abuse on the aircraft by people, luggage, bags and carry-on items. These strips are protective components made to be tough and heat formable, and are available in a wide array of colors. For that reason Pexco typically uses ULTEM; ABCO™ our aircraft interior proprietary blend; or Polycarbonate on this application.

4 ► **Seals, gap fillers and retainers**

Pexco manufactures an array of products that fills gaps both large and small within an aircraft. These products are flexible, multi-colored, seal out air or smells, help hide seals or small unappealing spaces and can fill up to a ½ inch thick gap.



LIGHTING

Aircraft lighting contributes to a passenger's overall aircraft experience. Pexco engineers and manufactures lighting components and incorporates LEDs in lenses, diffusers, heat sinks, housings and other custom applications to maximize light dispersion while maintaining aesthetics.

1 ► Lenses

Pexco specializes in simple and complex lenses that are being used in fluorescent lighting to LED conversions on older aircrafts. We also co-extrude lenses with multiple colors or combination of transparent Polycarbonate and opaque materials, which provides design flexibility.

2 ► Housings

Pexco produces complex parts from high temperature materials that are used for mounting lights, shielding and heat dissipation within the general cabin area or the passenger service units (PSU). We can also apply a co-extruded method that combines a housing and heat sink in to deliver an easier installation.

3 ► Wire management

As technology continues to advance, so do the needs of wire management systems. With airlines upgrading cabins to deliver more in-flight entertainment options including Wi-Fi and individual TV mounting options, wiring requirements have increased. Pexco works closely with our customers to develop solutions to manage, protect and hide wiring systems.



FLOORING

Flooring components are vital to an aircraft interior and essential to maintaining a high standard of consistency. Pexco's precision extrusion and downstream flooring components and fabrications lend themselves to installations that cover an aluminum track system to which seats are attached.

1 ► **Seat track covers**

Pexco's seat track covers enhance the look, protect the track and seal the gap between the carpeting and track system. Our custom colors and designs are in line with the new seat tracks in development, including interior installations that hide wiring using this same component.

2 ► **Thresholds**

Pexco manufactures a range of custom threshold parts that are designed for ease of installation and replacement and are typically found near a doorway or galley. Pexco's engineering experts design custom parts in a variety of colors to make the carpet-to-plastic flooring transition practically transparent.

3 ► **Kick strips**

Although kick strips are often considered a more common aircraft category, with little recent development or innovation, Pexco offers a virtually limitless array of custom process options, and our engineering consultants can assist our customers with any application whether it be a non-structural or structural component.