Aluminum structural framing for aerospace

Improving aerospace manufacturing flexibility and flow.
Local availability, global support: your authorized Rexroth distributor

Rexroth structural framing is sold exclusively through Bosch Rexroth-authorized distributors, our network of full-service stocking dealers worldwide. Every distributor stocks a complete inventory of all common components, with the capacity to turn around complex orders in record time.

Plus, they’re factory-trained professionals, with in-house design and fabrication capabilities, application advice, service and other technical support. They will deliver your aluminum framing products however you need them—in bulk, kit form, or fully assembled.

Advanced design tools and online support

Bosch Rexroth offers a comprehensive array of design and support tools to help you make productive, customized applications using Rexroth Aluminum Structural Framing products. The tools we provide include:

- Online 2D & 3D AutoCAD files and Solid Models Library
- Catia-compatible files available
- FMSsoft professional software for structure layout, planning and design
- MPScalc planning/pricing/ordering tool for fast, convenient ordering of custom workstations or flow racks
- The Framing Shop — user-friendly web site combining catalogs, configuration tools and online ordering, delivered through your local framing distributor

CAD Files and Solid Model Library — www.boschrexroth-us.com/brlcad
Online Framing Shop — www.boschrexroth-us.com/framing
Lean Production Resources — www.boschrexroth-us.com/lean
Lean Manufacturing Podcasts — www.boschrexroth-us.com/leanpodcasts
Today’s aerospace industry features a vast array of products and systems, manufactured by thousands of firms—everything from passenger seats to hydraulic and electromechanical flight systems, cockpit electronics to in-flight entertainment platforms and flight deck tow motors to landing gear and jet engines.

To keep aerospace manufacturing lean, flexible, and profitable, the aerospace “workspace”—at every tier—needs the right tools and the right environment. The right solution: Rexroth Aluminum Structural Framing.
The right structure for productive aerospace manufacturing

Assembly

For assembly lines—of electronic components, or passenger seats, or any subassembly—aluminum structural framing offers an excellent resource for building manual production systems or material handling and movement systems. For large-scale assembly applications, build anything from simple platforms and rolling systems to large, multi-level structures able to flex and change as major products—helicopters, satellites, aircraft—go through assembly stages.

Benefits:

• Replace welded steel with bolt-together aluminum profiles
• Strong enough to handle heavy loads
• Durable, cost-effective components engineered for wear and tear
• Wide range of accessories lets you build nearly anything—work platforms, production cells, equipment racks, or complete production-floor workspace enclosures

Material Flow & Handling

Improve the flow of material, people and information with workstations, carts and other production floor tools. Build custom carts designed to deliver the right materials, in the right sizes, to specific assembly points, reducing error and rework. Flow racks and bolt-together workstations organize cell-based manufacturing so production remains precisely aligned with customer demand.

Benefits:

• Complete set of components needed for custom lean workstations
• Build carts to move anything—from electrical components, to passenger seats, to jet engines
• No need for special tools to assemble or reconfigure structures
• Anodized aluminum provides clean, polished look, with no painting or finishing required
Aluminum Structural Framing: Everything to Build Anything

With over 125 different profile types and hundreds of accessories and connectors, Rexroth offers the world’s largest selection of aluminum framing components. Plus, our specialty profile systems make short work of demanding applications, such as cleanrooms and perimeter guarding.

Our offerings include:

- Profiles/Connectors/Fasteners—precision engineered for fast assembly
- Hundreds of accessories to let you build virtually any application
- Manual Production Systems—complete ergonomic workstations and manual conveyors optimized for information, people and material flow
- Material transfer elements—including conveyors, roller profiles, and linear slides for manual material movement
- Dynamic linear elements and ecoslides
- Point, perimeter and machine guarding elements; specialty and panel mounting profiles; panel mounting, standard, bi-fold, counter balance and sliding doors—to let you enclose and guard virtually any machine

Service & Repair

The aerospace industry has a significant service and repair aftermarket—one that also needs the right environment to be lean and productive. Cost-effective structural framing makes the perfect resource for building workbenches, flexible platforms and shadow boards for holding tools, so service bays and repair shops stay well organized and efficient.

Benefits:

- Widest range of profiles for every price point
- Easy to assemble and change—requires no special tools
- Creates clean, professional work environment—key for service operations with regular customer contact

Lean Production

Aerospace manufacturing—at both the supplier level and at final assembly—is the epitome of low-volume, high-product mix production. Rexroth structural framing helps you stay lean and responsive because it is engineered for easy use, assembly and changes. Plus, with so many profile types available—from 20 x 20 to 90 x 360 mm cross sections—as well as individual workstations, accessories and specialized systems (for guarding, cleanroom and manual conveyor applications), virtually every shop floor, staging area and workspace is infinitely configurable and reconfigurable.

Benefits:

- Ergonomic workstations improve productivity and quality
- Perfect for continuous process improvement environments
- Change configurations when production requires—no need for special tools
- Aluminum profile design lets you position anything—tool holders, signage, computer displays, work instructions and other required items—anywhere along the T-slot