



aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





T-Slot Aluminum Framing

Parker Industrial Profile Systems









ENGINEERING YOUR SUCCESS.

T-Slot Aluminum Framing Solutions

Everything You Need to Build *Anything*

Parker's extensive line of structural T-slot aluminum extrusions, fasteners, panels, doors, hardware and accessories can be configured to meet any design challenge with a durable, high performance solution.



Cabinets and Storage



Factory Lean Solutions



Front Office Reception Desk



Material Handling Systems



Test Station with Granite Top



Portable Gantry System



Machine Bases and Frames



Workstations and Tables

NEW!

Factory Lean Solutions

Parker has introduced a series of standard lean factory solutions such as team tracking and communication boards and day by the hour boards using our modular T-slot aluminum framing system. These systems can be ordered as a kit or an assembly.



Service and Support: When, Where & How You Need It

Customer satisfaction is key to your success, and ours. Our nationwide network of IPS service centers and distributors provide the right level of product and engineering expertise and response to support your needs.



Wadsworth, OH



Rohnert Park, CA



DISTRIBUTOR

DISTRIBUTO

IPS Service Centers

- Plant locations in Wadsworth, OH and Rohnert Park, CA
- Parts, accessories and extrusions in stock
- Engineering capabilities for kits and assemblies
- Machining services: cutting, tapping, drilling and counter boring
- Assembly services
- Factory direct customer service support

Authorized Design Centers

- Locations across the country
- Local inventory of most parts, accessories and extrusions
- Engineering capabilities for kits and assemblies
- Machining Services: cutting, tapping, drilling and counter boring
- Assembly services
- Factory trained staff

Authorized Distributors

- Locations across the country
- Local support
- Other value added services
- Factory trained staff

Online Tools

www.parker.com/ips



Parker IPS offers the tools needed to design and develop your assembly solution. Use our website for access to the industry's most comprehensive resource for:

- Complete selection and specification information on all IPS products available on-line in pdf format
- Native SolidWorks[®] and Inventor[®] 3D CAD files libraries available for download or on USB for all IPS products
- Training materials
- Support and downloads
- Rapid quote requests
- Distributor/Design Center Locator

Avoid paying too much for an over-engineered solution, contact our applications team today at 800.333.4932 for quick response and help with designing the best solution.

SolidWorks® is a registered trademark of Dassault Systemes Solidworks Corp. Inventor® is a registered trademark of Autodesk Inc.

Think it. Design it. Build it.

From Concept to Completion.

Turn your brainstorm into an application quote in as little as 24 hours – Parker's IPS network can help!

Are other structural aluminum providers unable to provide the right solution? Are you considering using aluminum over traditional welded steel? We can convert pen or pencil sketches into final drawings and quotes, often saving you time and money.

Parker can also supply engineered kits or sub-assemblies to make your next project flow smoothly. Most quotes can be turned around quickly.

Call **800-333-4932** to discuss your requirements with an applications engineer.

Typical Applications

- Motion systems
 integration
- Enclosures and guarding
- Machine bases and frames
- Workstations and tables
- Material handling systems
- Lean manufacturing tools
- Clean room applications
- Conveyor frames
- Test equipment
- Tool racks
- Test tables
- Trade show booths
- Store fixtures
- Sound enclosures

Markets Served

- Aerospace
- Automotive
- Educational
- Industrial manufacturing
- Medical
- Packaging
- Pharmaceutical
- Plastics
- Semiconductor
- Textiles
- Tires



1 - Select a goofile 10000 00-40 Standard • 2 - Enter peable length mar 0000 nm 000 nm •	Profile Properties Xum Moment of inerties, cm ² 4 (m ² 4) 21 57 (17291) Section Hookke, cm ² 3 (m ² 3) 1739 (10870) Profile Weight, kg/m (5h%) 318 (214)	V ann 1723 (0.4440) 8.62 (0.5360)	
3 - Define the load Concentrated Load [50 [N]] Additional Unlines Load [0 [N/N]]	Hammun Deflection at Cellical Points. mm [inch] Supported at Both Ends 0.00 [II.001] Fined at Doth Ends 0.41 [II.005] Fined at Both Ends 0.01 [II.005] Fined at Both Ends 0.01 [II.005]	0.12 (0.00%) 1.77 (0.007) 0.03 (0.007)	
The program is intended to use as a paids. Solicities, performance and safety of products and the solic exponsibility of the user for each application. Products, testams, preside states, availability, and	Maximum Stress of Colical Points, M/Hem [*] 2 [pro] Supported al Both Ends 0.9 (132) Franci al Don End 3.6 (522) Franci al Both Ends 0.5 (71) Stress Linds	1.8 (270) 7.6 (1103) 1.6 (1103)	
desprese se salasi to charge villad ratios	Vield Shength (0.21), N/Nex 72 (pol) 240 (25 Factor of Salety (n-1) (1 Advestatis Working Sinese, N/Nex 72 (pol) 240 (25 Copyright © 1395-2000 Industrial Parties Systems	• 100.1 p	Lanj
and the reason of the	100 US-452 28 493 000 29 493 403 km Me MM. Joburt Hilperfile. 200		- lim tift (fig.
		AAAAAA	
		instead for a forball pro-	er uns alternet work of Parker Automation. (P3 protected by coupraint and focument workste the property of Parker Automation. (P3 and is to be refer domation, contented twenue of the reproduced, used of domation if the protected

Need a Quote in a Hurry?

Parker IPS has the engineering experience to make groundup system development quick and easy. Let us assist you in designing your next system from concept to completion.

The IPS team of engineers is available to help design systems to ensure perfect field integration. IPS solutions are custom fabricated and shipped installation ready as a kit or complete assembly.



Machine Services

- Cutting
- Tapping
- Drilling
- **Counter boring**

Custom services also available by our expert machinists to meet your exact requirements.

Value Added Services

- Metric and Imperial design catalog
- Parker Structural System • Designer (PSD) software
- Motion system integration
- Deflection program
- Engineering quotes and drawings
- Quick quote software
- Assembly manuals
- Assemblies, kits and bundles



Build Smart with T-Slot Aluminum Fram

Parker IPS materials can create an unlimited variety of machine bases and frames, linear-slide systems, safety guarding, enclosures, worktables, material handling systems, and other industrial structures. Innovative customers use our IPS technology as the foundation for systems that feature industry-leading Parker motion control solutions.

Think Aluminum

Aluminum framing offers numerous benefits over typical welded steel fabrication.

- Extremely short turnaround time from design to completion
- No welding, grinding, cleaning, painting, or distortions
- Eliminates costly traditional manufacturing processes
- Flexibility to re-configure as requirements change
- Lighter

Profiles

Parker offers a



comprehensive offering of metric and inch based profiles:

- 100+ individual highstrength aluminum profiles
- All structural profiles are aircraft grade, high strength, mill-certified with metallurgical properties of 6105-T5
- Aesthetically appealing extrusions offer best-inclass rigidity, durability, and hardness
- Unique T-slot design for reliable connection and easy modification
- Metric sizes range from 20 mm to 160 mm; inch sizes range from 1" to 6"
- Extensive range of smooth, grooveless profiles

Lean Solutions

- Improve your Quality and Lean journey
- Tracking and Communication, Day by the Hour boards and more!
- Pre-configured, standard part numbers

Fasteners &

Accessories

- T-slots, end caps, fasteners, and covers
- Gussets, plates and brackets
- Handles and hinges
- Panels, sliding doors and gate hardware
- Feet and casters
- Work station accessories
- Slide blocks and bushings
- Rollers and slide bearings
- Belt and pulley assemblies

Panels and Wire Mesh

Panels and wire mesh are available in full sheets or to specified cut-to-size dimensions. Standard panel choices include:

- Lexan[®]
- Trespa®
- Expanded PVC
- PVC coated wire mesh
- Aluminum composite

Specialty panels of any material can be ordered for any project.

Machining Services

Standard machining options include cutting, tapping, drilling, and counter boring. Additional custom machining by our expert machinists ensure that your design is complete and to your exact requirements.

Choose What Suits Your Needs

Choose a level of service to suit your needs from a completely assembled structure to a bundle of uncut profiles:

Assemblies



Parker IPS offers complete assembled solutions that are designed, custom fabricated, and shipped in as little as seven business days. (Lead times may vary and are application dependent.)

Kits



Profiles are cut and machined to order, fasteners and accessories are included based on a parts list, and the entire order is packaged and shipped for final assembly at your location.

Bundles



Our entire product line can be ordered as bundles of uncut or cut-to-length profiles, with packages of fasteners and accessories.

ing Components

Profiles



40, 30, 28, 20 Series 1.5", 1" Series Metric





30, 40, 1.5" Series



32x18 Frame Profile Door Guide Profiles Panel Profiles



Angled Profiles 28, 40 Series





End Caps



Closed Face Profiles 40, 30, 28, 20, 1.5" Series



Clamp Profiles



Conduit Profiles



Radius Profiles 40 Series



Rack Angle Profiles **UHMW** Profiles



Gaskets, **Profile Covers**





Fasteners



Screws

Miter Connectors



T-Nuts







T-Slot Bars

T-Clips & Cable Holders



Anodize Breaker



Bolts, Nuts & Washers



Modular Framing Components

Brackets, Gussets & Plates



Corner Brackets









Mounting Plate



Clamp Block









Joining Plates

Panels & Doors

Angle Brackets

Gussets







Panels & Wire Mesh Panel Mounting



Door Guide System Rollers





Rail Carts



Roller Carts

Handles, Hinges & Safety Switches



Handles



Deadbolt



Supports

Slam Latch



Hinges

Door Catches



Pivot Joints



Ball Plungers



Quarter Turn Latches





Feet & Casters



Leveling Feet



Knuckle Feet



Pre-Designed Solutions





Foot Accessories



Corner Mounting Plate





L-Base Leveler/ Anchor



Floor Brackets

Flange Feet

Casters

Floor Lock **Base Plates** Factory Lean Tools



Tracking and Communication Stands



Day by Hour Stands





Linear Applications



Block Accessories

Tool Runners

Roller Track





System Components

Services, Assembly Tips & Tools



Slide Blocks



Machining Services



Complete Design Solutions

For the factory floor...



...& the front office!



Put our Product, Market & Application Experience To Work for You

IPS Solutions at Work:

Cardboard Storage

Before...



A valve manufacturing plant was looking to update their cardboard storage area. Throughout the day the shippers had to do a lot of bending and other tasks that were not ergonomically friendly.

After...



The valve manufacturer was able to use IPS to make the cardboard storage area more visually aesthetic, modular and ergonomically friendly. *This contributed to approximately 125,000 sq. ft. of reclaimed manufacturing floor space!*

Maintenance Workstations Before...



This Maintenance Department was in need of a way to organize tools and make them accessible. They also needed a dedicated work area that was clear of clutter, in which to work.

Steel Enclosure Replacement Before...



A customer in the paper industry was looking to retrofit the steel enclosures around their machines. Steel has its benefits, but from a weight, modularity and flexibility standpoint, the customer felt it was time to upgrade and came to Parker IPS for assistance.

After...



With the Parker IPS redesign, the customer was able to completely retrofit the heavy steel framing with light weight, but equally strong and durable aluminum. Pneumatic cylinders replaced the hydraulic cylinders to lift the enclosures, resulting in an added cost reduction. The line of sight for the machines was also greatly improved adding to the success of the plant upgrade.

After...



By using Parker's T-Slot Aluminum Framing to revamp the maintenance area, the Maintenance Department was able to have a modular and more organized work space. <u>This improvement added to</u> the overall plant productivity by roughly 14%.

Other Products from Parker...

Electromechanical Solutions Electric Actuators

HMI and Controllers



Superior integration and support for machine control as well as HMI hardware and software.

www.parkermotion.com/globalpac

Or go to: www.parkermotion.com/hmi

Pneumatic Solutions Linear Actuator **Rotary Actuators**



Aluminum and steel pneumatic cylinders, guided cylinders, rodless cylinders, and short stroke thrusters from the industry leader. www.parker.com/pneu/linear

Airline Accessories



Airline accessories include silencers, flow controls. and mufflers to round out Parker's pneumatic solution.

www.parker.com/pneu/accessories





Screw. belt-driven. and linear motor actuators for the complete range of industrial applications, offering precise motion and flexibility.

www.parkermotion.com/eth

Motors and Drives



Parker's family of innovative servo/stepper motors and drives continues to expand to meet the challenges of new technologies.

www.parkermotion.com/ipa Or go to: www.parkermotion.com/motor

Vacuum Products and Sensors



Vacuum solutions include a broad range of generators (integrated/ inline), cups, and pressure sensors. www.parker.com/pneu/vacsen

Air Preparation



Parker, the industry leader in air preparation, offers a complete line of products to ensure clean, dry, oil-free air. www.parker.com/pneu/airprep

Gearheads



Parker offers a full line of in-line and right angle planetary gearheads, multi-drive NEMA gearheads, and integral gearmotors.

www.parker.com/gearheads

Grippers



Parallel, angular, and three jaw grippers are available in over 1,000 configurations.

www.parker.com/pneu/grippers

Connectors and Tubing



The most complete line of fluid connectors worldwide will meet virtually any automation application.

www.parker.com/parflex

Print Date 1.15.15

5500 Business Park Drive Rohnert Park, CA 94928 Tel: 800.358.9070 Fax: 707.584.8029





SCAN ME



Industry leader in the design and manufacture of pneumatic rack and pinion, and vane-style rotary actuators.

www.parker.com/pneu/rotary

Air Control Valves



Valve technology that meets the most demanding requirements in any industrial application. www.parker.com/pneu/valve

Tel:

Fax:

135 Quadral Drive

Wadsworth, OH 44281 USA

330.334.2350

Parker Hannifin Corporation

800.333.4932 or 330-335-6740

Electromechanical Automation Div.