



Our business design is unique: using modular, flexible, and durable T-slotted aluminum extrusion. We provide start to finish service that includes: design, parts, kit form and fully assembled products that meet OSHA and ANSI requirements.



Ergonomic Workstation



Stairs & Platforms



Safety Guarding



Press Guarding



Climate Control Room



Mobile Carts



Gravity Flow Racks



Communication Boards



Display Stands



Magnetic Dry Erase Board



Lean Manufacturing



Material Handling

Distributed by:



Newmarket Location:

1111 Davis Dr., Unit 1 Newmarket, Ont L3Y 9E5

Barrie Location:

132 Commerce Park Dr #135 Barrie, Ont L4N 0Z7

Tel: 905 716-5856

Email: info@martechsales.com

www.martechsales.com

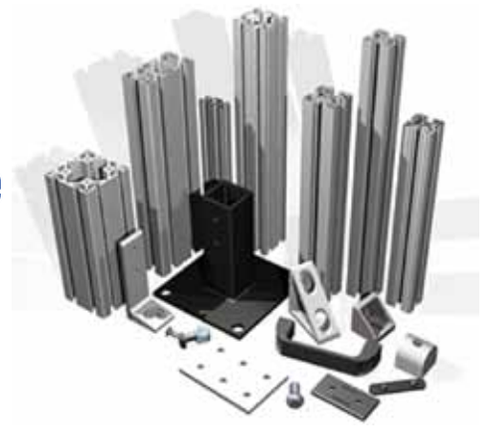
***Full service Start to Finish**

***Free CAD Design Service**

***Assembly Available**

Your Single Source of T-Slotted Aluminum Extrusion

SOLUTIONS



WHY CHOOSE PARCO T-SLOTTED ALUMINUM EXTRUSION?



Smooth Fractional Extrusion



Grooved Fractional Extrusion



Metric Extrusion

- ✓ Corrosion resistant
- ✓ Lightweight
- ✓ High strength-to-weight ratio
- ✓ Non-magnetic
- ✓ Aesthetically pleasing

- ✓ Precise Tolerances
- ✓ No welding = no heat stress or warping
- ✓ Easy to configure and re-configure
- ✓ Vibration proof fastening with the drop lock feature

100% interchangeable with all grooved and smooth fractional 1", 1.5", metric 20mm, 25mm, 30mm, 40mm, 45mm and 60mm extrusion profiles.

PARCO, INC'S CATALOGS

Parco's Structural Aluminum Extrusion Fractional, B-Series Metric, and Solutions Catalogs are available for download and upon request. These catalogs show our full line of both Fractional and metric extrusions, fasteners, hardware and accessories.

Call for local support from distributors in your area.

Serving customers of all sizes, from Fortune 500 companies to the "one-man shop".



100% interchangeable with all grooved and smooth fractional 1", 1.5", metric 20mm, 25mm, 30mm, 40mm, 45mm and 60mm extrusion profiles.

Download our catalogs from www.parco-inc.com