



Extruded Aluminum Profiles

RT Engineering is a leading Northeast provider of item extruded aluminum profiles. From simple frames to entire production lines, item provides endless building options so you can dream big with less design restrictions. RT can build your design or bulk ship components as needed.

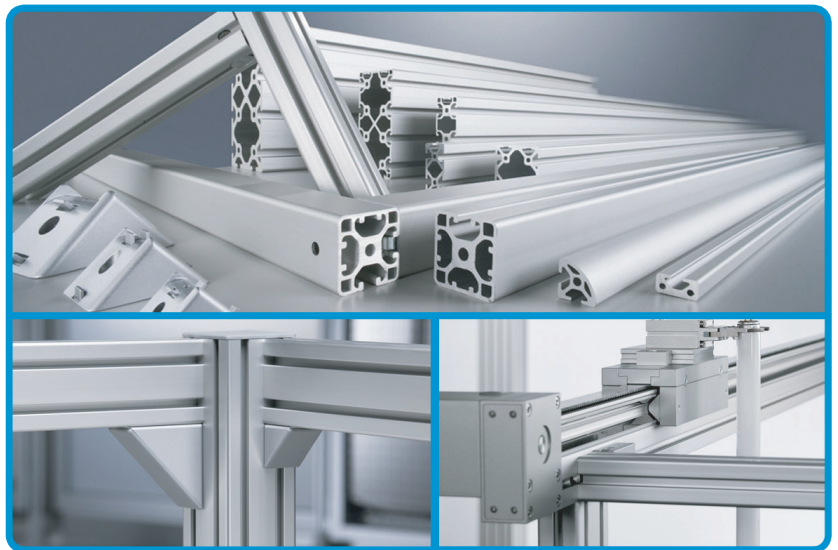


T-Slot MB Building Kit System

Versatile is the definition of the item t-slotted MB building system. Strong yet lightweight, this modular aluminum offers assorted profiles, connections, and accessories to match a broad range of manufacturing applications. Use it to build machines, jigs, guarding and enclosures.

Key Advantages

- Quick assembly with minimal time and labor
- No welding or special tools for assembly
- Non-corrosive and easy to clean
- Order prefabricated or shipped individually



Lean Production Tube Profiles

Like the MB Building Kit, item's tube extrusion profiles feature a variety of connections and fasteners that let you configure structures with any angle requirements. One of the more popular applications involves Kanban shelving where tube profiles are assembled to create lean picking systems (pictured bottom right).

Key Advantages

- Practical assembly with minimal effort
- Easy to reconfigure or add on to
- Compatible with MB Building Kit profiles
- Lighter than steel yet highly stable



View the item catalog for a full list of profiles, fasteners, and accessories.



- T-slot MB Building Kit System
- Tubular Lean Building Kit System (D30)

• us-product.item24.com

Versatile Aluminum Building Kit Systems



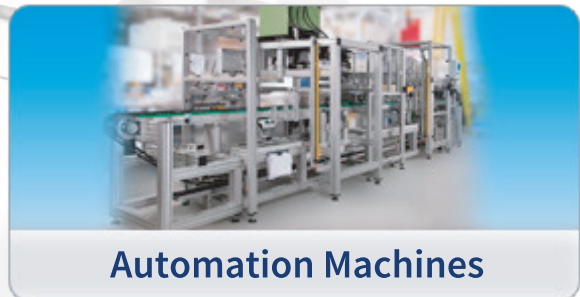
Lean Mobile Systems



Efficient Shelving Systems



Guarding & Enclosures



Automation Machines



Innovative Fastening



Integrated Conveyors



Linear Motion Elements



Color Coding Options

RT Engineering Corp.
1 Kenwood Circle
Franklin, MA 02038
800.343.1182
www.rteng.com

RT Engineering Corporation is a leading Northeast provider of custom industrial controls, automation, and factory modernization solutions. With understanding of the production challenges manufacturers face, RT extends a wealth of mechanical and electrical engineering expertise, component distribution via leading suppliers, and 24/7 field support. Founded in 1972, RT strengthens U.S. manufacturers by designing, building, installing, and servicing advanced machines and motion control systems that power productivity and reduce downtime.

