

### Experience the Modularity of 80/20 T-Slotted Aluminum Framing First-Hand

During your on-site demo, you'll have the chance to see 80/20 T-Slotted Aluminum Framing up close and personal. Our team of experts will show you how custom structures and designs are created using this versatile product. You'll also learn how 80/20 T-Slotted Aluminum Framing can help you save time and money by simplifying your manufacturing and assembly processes.



### On-Site Demos are perfect for:

- Designers
- Project Managers
- Kaizen Staff
- Engineers
- LEAD Managers
- Purchasing
- Maintenance Personnel
- Safety Managers
- $\cdot$  Machine Operators

#### Value-added services:

- Frame Fabrication
- Custom Machining
- Design Assistance
- ・CAD Software





AUTOMATION & FIXTURES



**GUARDING & SAFETY** 



LEAN MANUFACTURING



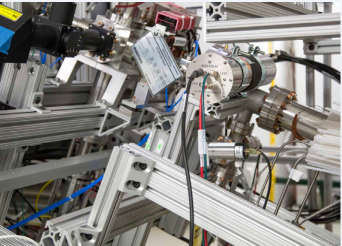
WORKSPACES & ERGONOMICS





# The 80/20 Advantage

80/20 offers a variety of panels, profiles and parts to create specific applications for your requirements. Use smooth T-slot profiles in lab and cleanroom environments - they are easy to clean and prohibit dust and debris build up. ESD (electrostatic dissipative) polycarbonate panels are perfect for desiccator cabinets and workbenches; the dissipative layers prohibit static electricity and have excellent impact and chemical resistance. An inherent benefit of 80/20 profiles – wires and cables can be incorporated directly into the T-slot, creating organization and a safer environment.



# **Flexible Solutions**

80/20 provides a sustainable solution that doesn't require specialized labor or a machine shop to make changes and modifications to applications. Use profiles, parts, panels, and accessories to create personalized lab and research stations as well as storage spaces, racks and carts. The design of the T-slot channel enables quick and easy placement of mounted accessories such as pumps, vacuums, diagnostic tools, and breadboards. What's more, they can be moved or replaced in minutes with no lab disruption.

For more info call **1-800-STEINER** (783-4637) to speak with a Steiner Automation application engineer or fill out the form below to schedule your On-Site Demo today!



