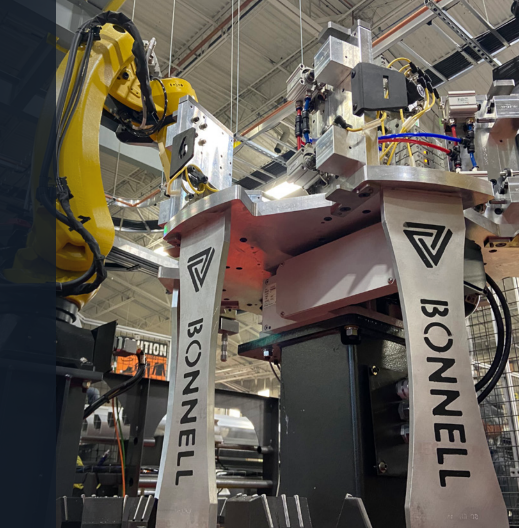


### LEAN SOLUTIONS

Lean Solutions built by a Lean Manufacturer.









# TSLOTS ARE ENGINEERED FOR YOUR NEEDS

#### Manufactured for **Lean Solutions**

TSLOTS aluminum extrusions, alongside our competitive variety of hardware and fasteners, make for the perfect option for creating lean solutions. The lightweight, modular design of the t-slotted profiles allow you to design any application to fit your process while reducing waste. This simple concept makes it easy to reconfigure any application to your specific need. And, it's completed by the simple turn of a hand tool.

### STOP FIXING AND START IMPROVING.

**Continuous improvement** is all about reducing unnecessary waste and improving your processes. TSLOTS does just that! With over 120 different profiles and thousands of components, finding a solution for improvement couldn't be easier.

At TSLOTS we strive to find innovative ways to make things easier for you. Do you have a concept but not a solution? We can help you find what your looking for to bring your concepts to life.



PROCESS CONTROLS



IMPROVE MOVEMENT



TIME & COST



FLOOR SPACE



The only US manufacturer that extrudes their own product.



# REDUCE WASTE WITH CUSTOM SOLUTIONS!



The one-size-fits-all concept may not function the way you originally envisioned. This could lead to unnecessary waste in movement, process functions, and valuable floor space. Customizing your shop with TSLOTS will help you reduce the money spent on future changes.

Instead, tailor your project to maximize productivity and have it align with your focus on continuous improvement. Combine all of your processes into one to save time and additional costs. For example, building one of TSLOTS custom workstations and automation cells can help you align your job processes with your continuous improvement goals. And, designed correctly, you can rearrange as you grow and even relocate stations.

## Innovative **TSLOTS Solutions**

- Team Boards
- Tracking Centers
- Cell Communications
- Scheduling Boards
- Material Handling Carts
- Conveyor Systems
- Ergonomic Workstations
- FIFO Racks







# TSLOTS ARE MANUFACTURED WITH LEAN IN MIND

The design of the T-slots extrusion is unique and may be configured for different types of applications.

The slots in the profiles allow you to position various applications like vision systems, robotic controls, monitors, sensors, actuators, and conveyor systems in any configuration that fits your process.

The modular design will also accommodate any future changes or allow you to reuse the extrusions for a different project.



### INTEGRATED COMPONENTS

Combining a variety of our products to increase your productivity, efficiency, and prevent process breakdowns.



CUSTOMIZE YOUR
WORKSTATION
WITH A MONITOR
MOUNT TO REDUCE
PROCESS MOVEMENT





#### BENEFITS OF USING TSLOTS

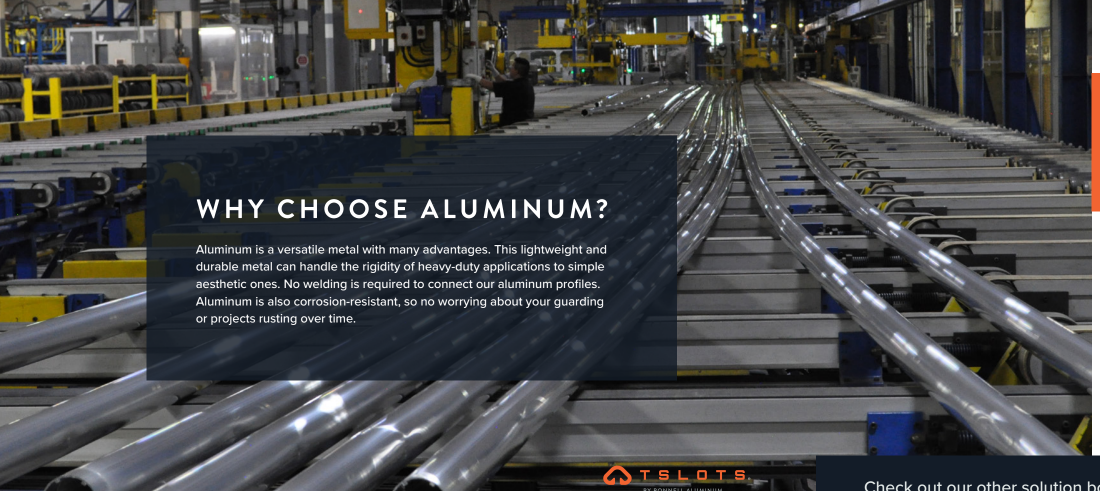
- Lightweight
- Reusable
- Durable
- Customizable

### DREAM IT DESIGN IT BUILD IT

TSLOTS has proudly served the market for over 20 years. With a strong product offering and capable distributors, we will continue to support your efforts for your ever-changing needs.



MOUNT OUR LED LIGHTS TO THE T-SLOT TO ILLUMINATE A WORKSTATION



#### BRING YOUR CONCEPTS ALIVE TODAY!

#### What do **you** want to build?

Whether it's robotics, automation, workstations, or other solutions, we have the material to build your vision. Already have something built and it's not TSLOTS material? No problem! TSLOTS is extruded to be compatible with other major suppliers in the industry, allowing you to interchange material without a noticeable difference. We want to make doing business with TSLOTS easy, so you can spend time on what matters most.

Check out our other solution booklets and start designing and building your dreams today!

### OUR PARTNERS MAKE US STRONGER

TSLOTS by Bonnell Aluminum is the only extrusion manufacturer that sells directly into the market through distribution. Our nationwide chain of suppliers can provide you with extrusions and components, and can assist you further with automation solution ideas. Our manufacturing facilities located in Clearfield UT, and Niles MI, allow us to be closer to our customers. With over 100 inventoried extrusion profiles, we've cut down on shipping costs, while reducing lead times, in order to keep our distributors well stocked.



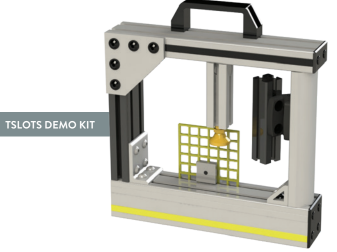




# WANT TO LEARN MORE ABOUT TSLOTS?

### Our distributors want you to **succeed**.

Learn more today by requesting a demo kit. These demo kits will help you learn the basics of putting TSLOTS material together with the assistance of a distributor. From extrusions, fasteners, wire mesh, and a wide selection of components you can start creating your TSLOTS project today!



Learn the tips and tricks to assemble TSLOTS like a pro!

TO REQUEST A KIT, CLICK HERE.







