



**A-Line Corporation**  
Assembly Automation

## **A-LINE CORP.**

5410 Powerhouse Ct.  
Concord, NC 28027  
P#: 704-793-1602

[www.alineautomation.com](http://www.alineautomation.com)

## **5 REASONS TO CHOOSE T-SLOT ALUMINUM EXTRUSION**

The use of aluminum extrusion in industrial settings is becoming more popular because of its strength, ease of construction and versatility. The demand for aluminum extrusion is on the rise. To help show you why you should join the trend toward aluminum extrusion, here are five reasons to choose T-slot aluminum extrusions for your next project.

### **1. Flexible Design**

By design, T-slot aluminum extrusions are modular so that you can easily change and add to a profile as necessary. You can modify or reposition the extrusion as needed, which will reduce the need to buy new setups for workstations. Aluminum is also a flexible enough material that it can meet more specific designs that other materials cannot.

### **2. Strength and Lightness**

T-slot aluminum extrusion is incredibly strong while being impressively lightweight. Aluminum is very unique in this regard. It allows workstations and other structures to be both sturdy and easy to move.

### **3. Cost Savings**

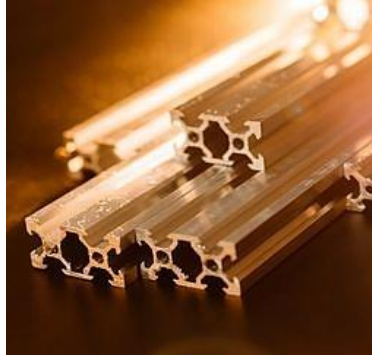
Choosing T-slot aluminum extrusions can be very cost effective because they are reusable and can easily be reconfigured. Furthermore, because the extrusions are modular for easy construction, the amount of time and labor necessary to assemble also diminishes

### **4. Ease of Use**

A-Line has created a simple step-by-step process to take your design idea and turn it into a reality. Their professional team members will work closely with you every step of the way to ensure full satisfaction and provide unmatched customer service. A-Line can finish the look with a wide range of panel materials to cover the frame as well as doors, fasteners, nut plates, end caps and brackets.

### **5. Environmentally Friendly**

Perhaps the most important reason to adopt T-slot extrusions is that aluminum is much more sustainable. In particular, aluminum can undergo recycling again and again without ever compromising its integrity. As a result, aluminum is constantly returning to the supply chain while using minimal amounts of energy to become usable once more.



Now that you know more about the benefits of choosing T-slot aluminum extrusions for your next workstation, stand or pedestal, let A-Line Corp. take a look at your next project. You can bring them your idea, let them draw it up for you, finalize and produce it and deliver it to your doorstep. You can opt to assemble yourself, or for a nominal fee, let A-Line do it for you.

To learn more about what A-Line Corp. has to offer you, please visit their [website](#). Let us know if we can be of assistance to you on your next project.

SC – Jack Dixon

[jackdixon@dixoneng.com](mailto:jackdixon@dixoneng.com)

704-290-7373 (M)

NC – Brian Barefoot

[brianbarefoot@dixoneng.com](mailto:brianbarefoot@dixoneng.com)

704-655-0411 (M)

***CELEBRATING OUR 50<sup>TH</sup> YEAR IN BUSINESS!***