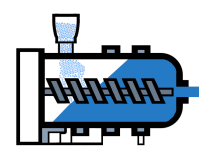


# CUSTOM PROFILE EXTRUSION SOLUTIONS



# **Where Innovation Never Stops**

Wisconsin Plastic Products drives OEM success through innovative product designs to stay on the cutting edge of plastic extrusion technology. Supplying highly engineered products up to 24" wide and a variety of engineered grade materials.



### **CORE OFFERINGS**

- Vacuum Calibration
- Co & Tri-Extrusion Profile
- · Post Extrusion Fabrication
- In-House Tooling Manufacture
- · Value Added In-Line Processes



### **CAPABILITIES**

- Custom Profiles f om 1/16" up to 24" Wide
- Extruders From 1.0" to H. O. Twin Screws
- Multi-Colored Profile
- Textured Surfaces
- · Custom Design Applications



### **VALUE ADDED SERVICES**

- CNC Routing / Drilling / Tapping
- · Notching / Punching
- · Assembly / Precision Cutting
- Unique Surface Finishes
- Custom In-Line "Spattercoat" Systems



Chris Bielawski Manufacturer's Representative cbielawski@lighthousesalesgroup.com (815) 391-3776









- As your supply partner, you can rest assured that the WPP team will strive to meet or exceed all of your custom extrusion requirements.
- Our goal is to understand client requirements, the elimination of waste, and the development of new technologies which ensures on-time delivery to client specifications

## **Your Custom Profile Extrude**

- Rigid / Flexible Co-Extrusions
- In House Color Matching.
- Full-Service Capabilities
- In-Line Laminations.
- EDI Capabilities

- Custom Color Matching
- Conversion Alternatives To Wood, Metal & Rubber
- Environmentally Friendly Manufacturing Practices
- Profile Finishes
  - Metallic
  - Spattercoat
  - Hot Stamped
  - Smooth-Tough-Clear

W

Name: Wisconsin Plastic Products, Inc.

Address: Plymouth, Wisconsin

Founded: 1994

Highlights: bit.ly/hgus-wpp

Quality: ISO 9001:2015 Certified

**NSF 51 Compliance** 

**Certified UL Components Supplier** 

WISCONSIN PLASTIC PRODUCTS, INC.





Chris Bielawski Manufacturer's Representative cbielawski@lighthousesalesgroup.com (815) 391-3776



