

## VALIDATE YOUR NEW EXTRUSIONS BEFORE MAKING DIES

Contact MAADI Group at 514.871.0179 (info@maadigroup.com)

We produce professional Fused Deposition Models (3D FDMs) of your extruded prototypes. Give us your 3D models (in SolidWorks, Parasolid, IGES, STEP, STL), up to **10" x 10" x 12" (254 mm x 254 mm x 305 mm)**. We will print them with our professional series equipment.



**STRATASYS**<sup>®</sup>

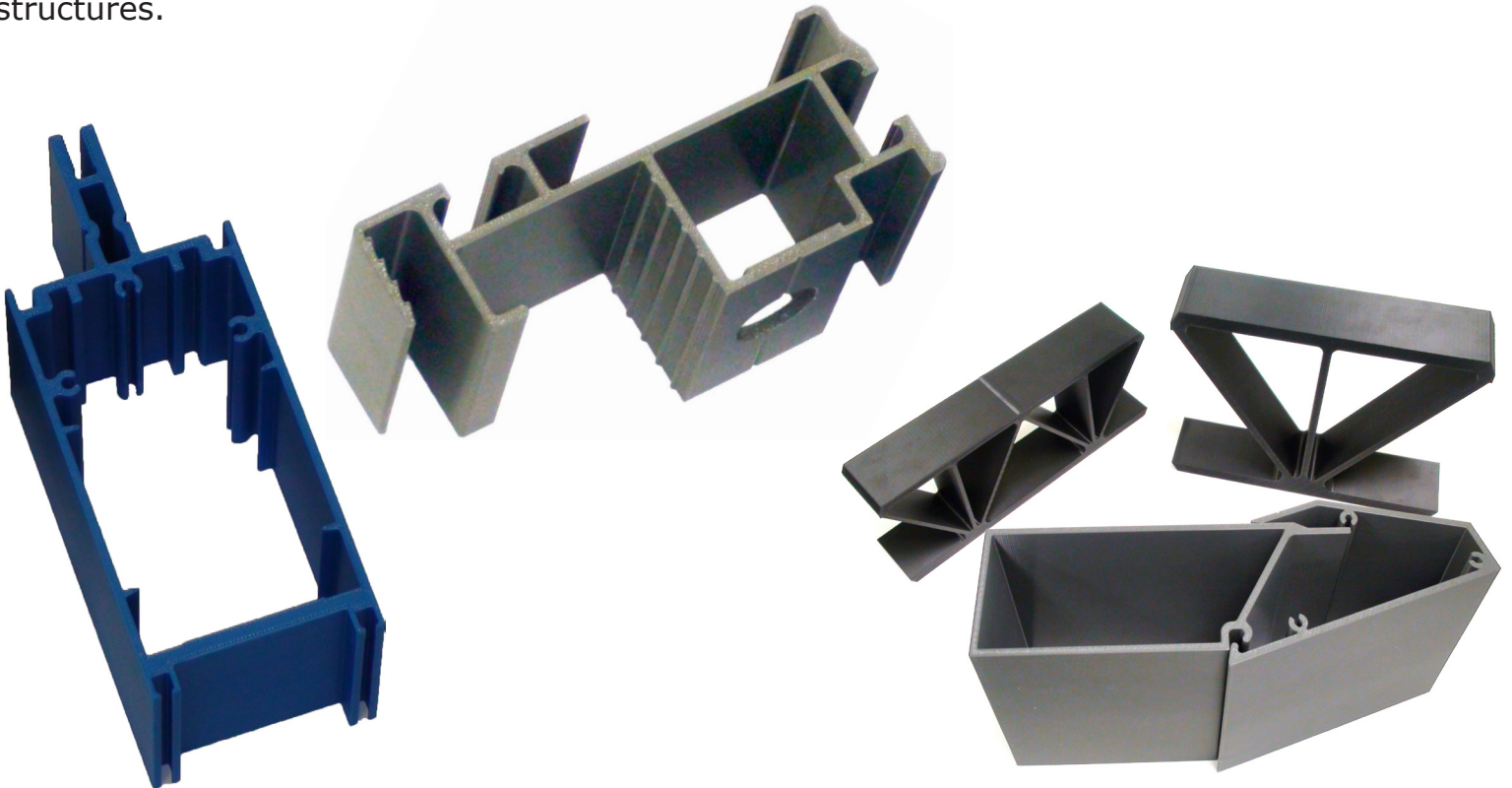
3D Printers and  
Production Systems

### We print your customized extrusion in just hours :

- Our extrusion scale models exceed the Aluminum Standard & Data (AA) standards;
- Validate your allowances and tolerances on your extrusion assemblies before proceeding with expensive die production;
- Show your prototypes to clients, architects and engineers.

Architectural models / Marketing / Functional parts / Mechanical components / Jigs et fixtures / Prototypes and more

**MAADI Group** (Most Advanced Aluminum Design and Inspection Group) is an independent engineering firm focusing on **project design** and **aluminum processing services**. The MAADI Group works primarily with **engineering, architectural** and **manufacturing** companies operating in the **aluminum processing sector**. We also deliver turnkey projects to general contractors, developers and municipalities through alliances with multiple partners. Our firm has gained solid experience over the years by building civil, marine and architectural aluminum structures.



Matériau: ABSplus - P430 (Ultimate strength: 5300psi - 37MPa)

Layer thickness : 0.010" (0.254 mm) or 0.013" (0.330 mm)

Available colours:

