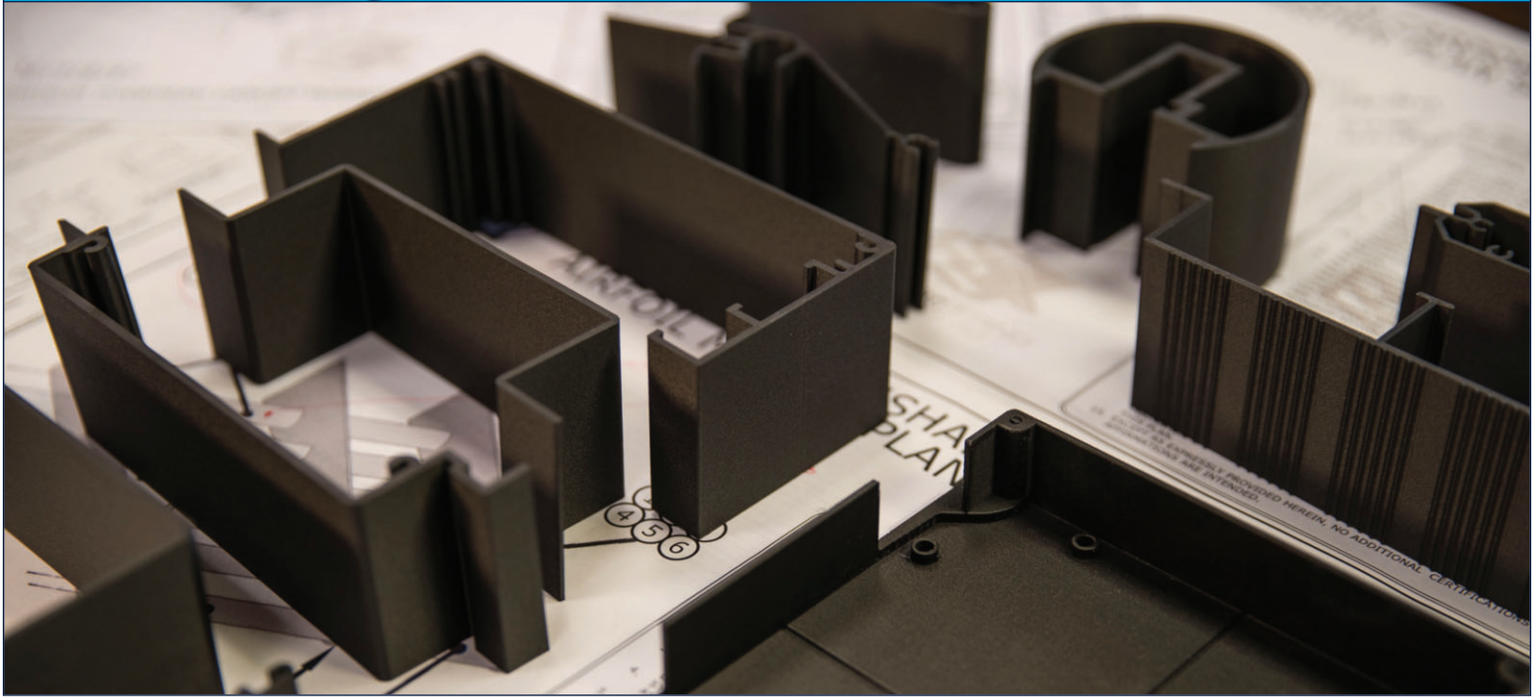


# 3D Printing Capabilities



## 3D Printing at EMS

- At EMS, we are continuing to invest and add value to help our customers grow their businesses.
- Through the many different industries we serve, such as hurricane protection, marine, architectural and DOT we can identify and fulfill our customers' needs.
- We found that there was a need to create new proto type parts without having to use molds or dies. In just a few hours, we can now accomplish what would typically take 8-16 weeks.
- Compatible with AutoCad and Solidworks programs, our 3D printer is capable of printing multiple parts at a time, infused with Fiberglass, Carbon Fiber or Kevlar.
- Our 3D printer allows us to help our customers make their designed parts more efficiently, giving them the ability to see the parts up close in a matter of just hours or days, saving time and money.
- Giving our customers this ability to test critical dimensions and functionality with mating parts immediately is game changing.
- Here at EMS, we are saving our customers critical time that ultimately translates into tremendous cost savings.

