



3D Printing Services

Rapid Prototyping

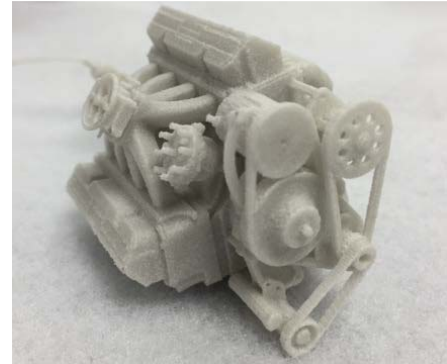
- *FAST, COMPETITIVE QUOTING*
- *RAPID TURNAROUND*
- *LARGE FRAME FDM (36" X 24" X 36")*
- *DIRECT METAL LASER MELTING (3D METAL PRINTING)*
- *STAINLESS STEEL, ALUMINUM, INCONEL AND OTHER SUPER ALLOYS (TITANIUM, COBALT, CHROME)*

Roush employs the most advanced 3D printing tools and technologies. We can provide a solution for all of your plastic, metal and elastomeric prototype needs. We proudly provide functional prototypes to the aerospace, amusement, automotive, consumer, defense, alternative energy, oil & gas and medical/life science markets. Our capabilities include:

- FDM, DMLM, SLA, SLS, Multi-material PolyJet and more rapid prototyping options
- Nine in-house 3D printing machines
- Up to 36" x 24" x 36" 3D printing build areas



- Mix and match materials in a single build. Works great for Polymer and Rubber combinations too.
- Other RP services: Vacuum Casting, Silicone Molding, Aluminum Tooling, White Light/Blue Light Scanning, 3D Scanning, Machining, Welding, Testing



Brian Foley
RP Manager
(734) 805-4409
brian.foley@roush.com

Brandy Badami
RP Business Development
(734) 779-7239
brandy.badami@roush.com

We're *focused, efficient* and we *deliver*.