



STRATASY PRINTERS

F120	250mm Cubed	Print Materials	PLA ABS ASA TPU
F370	350 x 250 x 350mm	Print Materials	PLA ABS ASA TPU
F450	400 x 350 x 400mm	Print Materials	PLA ABS ASA TPU Ultem Black Carbon Fire

MARKFORGED PRINTERS

Mark 2 Printer	320 x 132 x 154mm	Print Materials: Onyx Black Fiberglass Kevlar
MetalX	300 x 220 180mm	Print Materials: Copper D2 Tool Steel Inconel 17/4 Stainless Steel

Here's how the AIMS Project can help an SME...

3D Print for a reverse engineered part that our client could no longer source

“We approached AIMS for support with a prototype product that we required to scan & print. After the project was completed we wanted to manufacture the production for market sale to our clients.

The service provided by the AIMS team was excellent from start to finish, we updated regularly with the progress on the component and the friendly approach made it non-robotic and personal.”



Here are some of the AIMS 3D Print Projects so far...

- 3d Chemical Reactor Assemble
- 3D Print of Rocket Thruster Components for Launch of a Cube Satellite
- Reproduction Historical Ship Building Components
- 3D Print of Cobot End Defectors

Contact AIMS@dumgal.gov.uk for further information



AIMS
Advancing Innovative Manufacturing
in the south of Scotland

 **SOUTH of
SCOTLAND
ENTERPRISE**

 
European Union gov.scot
EUROPE & SCOTLAND
European Regional Development Fund
Investing In a Smart, Sustainable and Inclusive Future

The Advancing Innovative
Manufacturing in the south
of Scotland (AIMS) project is part
funded by the 2014-2020 European
Structural and Investment Fund