## $3 D$ <br> design engineering manufacture

Crafted, functional, geometrically precise 3D representations and dioramas of your designs and renderings.

Advanced 3D printing technologies, with large build envelopes and exceptional accuracy.

Reliable, rapid and cost-effective solutions from sketch models through to full presentation models complete with laser cut site contouring.


We help clients to embrace and exploit new technologies, materials and processes.


# $3 D$ design Consultancy engineering manufacture 

- 3D Printing and Additive Manufacturing: enable us to create complex, scaled models and dioramas in a range of plastics, using stereolithography, selective laser sintering, fused filament fabrication and for smaller parts in volume digital light synthesis.
- Model Making Shop: dedicated and skilled technicians assemble, polish, finish, paint, print and brand, as required.
- Resins: resin options include durable white finishes suitable for detailed parts and clear resins with water resistance, both can be spray painted, as required.
- CAD Support: Skilled technicians can take native Revit CAD designs and prepare 3D models adjusting wall thicknesses, enlarging details as required to ensure successful 3D prints.
- Subtractive processes: In addition to 3D printing/additive manufacturing processes we can use subtractive processes including CNC milling and laser cutting along with other traditional architectural model making skills to re-create a variety of materials, finishes and textures.

We help clients to embrace and exploit new technologies, materials and processes.

CONTACT US TO DISCUSS HOW WE CAN HELP YOU WITH YOUR NEXT PROJECT

