



EDMS Australia

Advanced Manufacturing Quote Form

Material:

- Nylon White
- Onyx
- Onyx ESD
- Onyx FR

Infill Percentage:

- 37% (Standard)
- 55% (Maximum)
- Other
- Solid

Reinforcement:

- None
- Fibreglass
- HSHT Fibreglass
- Kevlar
- Carbon Fibre

Layer Height: (If no reinforcement is required)

- Fine, for good surface quality (Standard Quality)
- Coarse (For rough prototypes)*

*Note: Individual layers may be visible.

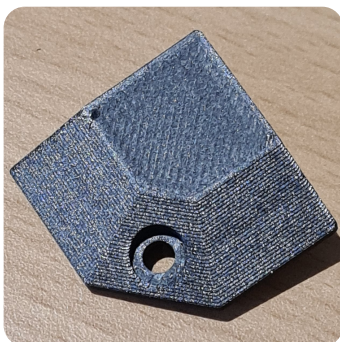
Key Points:

- For fine details such as material thicknesses less than 1.6mm. The thickness should be in 0.4mm increments.
- The STL file quality should be relatively fine for the slicer to accurately slice curves.
- Please attach STL file to email with this quote form filled out. Please contact us should you have any questions or require us to fill out the form.

Surface Quality:

Surface Type 1:

Typical of upward facing surfaces



Surface Type 2:

Typical of downward facing surfaces requiring support



Surface Type 3:

Typical of downward facing surfaces directly on print bed



Client Notes: (Quantity of parts, comments, etc)