

How to Make Your Component in Operation with Us

- Select your component extrusion profile from downloads.
- If your required extrusion profile is available then please share us reference number example (27490).
- If not, we can generate new profile (custom die) .
- Send us your component machining dimensions and angles if.
- Company can send there design at :



[Home—services –get your quotation]

- Select alloy with temper from downloads [CHEMICAL COMPOSITION FOR ALLOYS &TEMPER GRADES].
- After submission of all doc. We will revert back to you within 48 hours.

IN DETAILS

STEP 1 – Assessing Design Requirements and Materials

- Get in touch with AMW by submitting a form on the website or calling us (+91)870-888-1773.
- Send a drawing, a description of your product or for fastest results, send an RFQ with a CAD model and if possible NDA agreement .we can get started conceptualizing and planning for your project.
- We put together a proposal with production details and timeline, which you can evaluate before we get started.

STEP 2 – Sourcing and Machining

- Once your project is approved by your team and our designers, we'll start sourcing raw materials (where necessary) and being the early stages of production.
- With materials in place, we'll get to work machining your parts. If needed, we may send initial parts to you for a first article inspection process which allows you to ensure the component fits your application in the way you inspected.
- Once the design and physical part is approved, we'll continue to machine your parts at scale

STEP 3 – Inspection

- Before a part leaves our shop it undergoes a thorough inspection process with the tools mentioned above.
- Both the experience of our engineers and the quality of our inspection products has helped AMW become one of the most reliable and timely contract manufacturers in India .



VIKAS PATNAIK

CEO

AMW

ALUMINIUM METALLURGY WORKS

Regd. office &work:

visakhapatnam, andhra pradesh

phone no: +91-870-888-1773

email id : contact@aluminiummetallurgyworks.com

website : www.aluminiummetallurgyworks.com

GSTIN: 06DJCPP9481E1ZX