

Bend Sheet Metal With Plastic Using Patented 3D Printing Technology



Reduce Prototyping Cost By 68%

Bending metal sheets with plastic can never be more profitable than this. Depending upon the metal and its thickness, DBZ's high-speed 3D printing technology is fully capable of delivering complex-forming, high-strength functional tools that allow you to bend mild steel, stainless steel, copper with up to 2.5 mm thickness.

Sheet metal parts that have intricate features are cost-prohibitive for low volume production runs and prototyping efforts. With 3D printing, you can quickly and cheaply iterate forming designs in house. Moreover, with 3D printing, you can eliminate metal marks on sheet metals completely.

Just-In-Time On-Demand Manufacturing

With 3D printing, all you need is a 3D CAD design file that you can optimise as many times as you want. These digital files can act as a substitute of your physical inventory keeping you free from high cash burden arising out of inventory carrying costs.

Shorter lead-time and rapid delivery of on-demand customised sheet-metal bending tools can add immense value during the first meeting with clients.

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Process	Development Time	Development Cost
Traditional Manufacturing	30 Days	INR 12,000
3D Printing	2 Days	INR 3,850
Saving	93%	68%

Save up to 93% of lead-time and 68% of prototyping cost using high-speed patented 3D Printing technology.

Get In Touch

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