

Faster Thermoforming Moulds With Patented 3D Printing Technology

MANUFACTURE SMALL-BATCH CUSTOMISED HIGH QUALITY & AFFORDABLE VACUUM FORMING MOULDS 5X FASTER

WITH 3D PRINTING

3D Printing has become a game changer in this field printing moulds required for mass customisation or small batch orders at one-tenth the cost of traditional manufacturing. Because the entire process happens digitally, on-demand, and juts-in-time, you can reduce your inventory carrying costs by over 90%.

Beyond that, you can stay independent from third-party vendors for tooling and logistics.

Market your products and acquire customers 10X faster.

Traditional thermoforming process usually takes several days to a week's time. With 3D printing, you can achieve this in few hours time thereby giving you more time for innovations. In addition, you can make design iterations at a much cheaper capital investment as compared to traditional manufacturing

Save up to 80% of cost and time depending on your design requirements on low-volume production.

www.divbyz.com





Process	Development Time	Development Cost
Traditional Manufacturing	3 Days	INR 2500
3D Printing	4 Hours	INR 450
Saving	67%	82%

Get In Touch

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