



Your Proven Productivity Partner

2-D Prototyping

Sur-Seal offers parts and prototypes using a state-of-the-art 2D CAM cutting table.

The 2D CAM cutting table helps you quickly fine-tune designs and cut weeks - even months - from your development schedule.

Now you can test form, fit and function and explore as many design and material iterations as you like.

Eliminates Die Charges!

Material: Unlimited range of non-metallic materials. Capable of processing wide range of rubber, plastics and composite gasket materials.

Even complicated foam designs and many thick materials can be completed quickly compared to doing the job manually.

Table Size: 69" x 135"

Work Area: 66" x 120"

Work area is capable of producing large single-segment parts.

File Requirement: DXF

Load-Time: Depending on material availability, often same day.

Laser Inspection: An advanced, 2D-laser quality inspection solution for first article inspection.

Statistical Process Control & reverse engineering of 2D materials. In seconds the scanned part can be automatically compared to the corresponding DCAD file with any variances outside pre-set tolerances.

Other Prototype Options

SLS Selective Laser Sintering

3D Rapid Prototypes

Plastic Machining

Molding Parts



www.sur-seal.com