



Integration with Imagination

TOOLING VERSATILITY

GENESEEE
GLOBAL
GROUP
INC.

From one-of-a-kind to hundreds of thousands, we have the comprehensive tooling flexibility you need to most cost effectively manufacture what you need.

Unit costs decrease dramatically and tooling versatility increases as volumes climb from a single prototype to hundreds of thousands of parts, components or assemblies. ►

Progressive stamping capabilities allow multiple operations to be conducted on a single computer-controlled production machine to reduce costs by maximizing throughput and quality. ▼

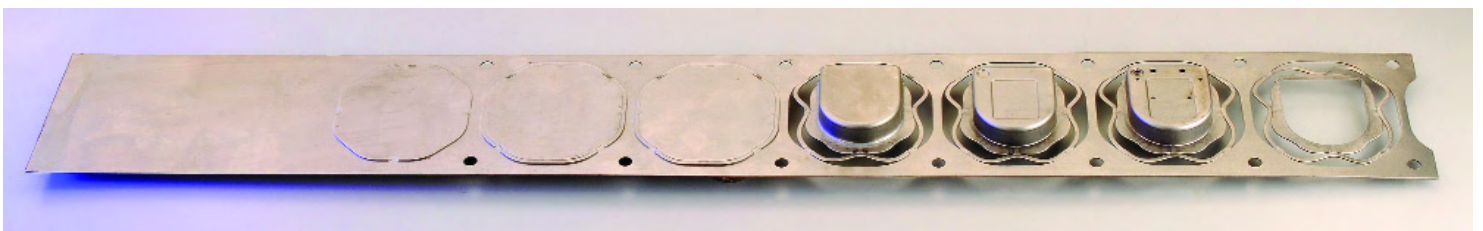
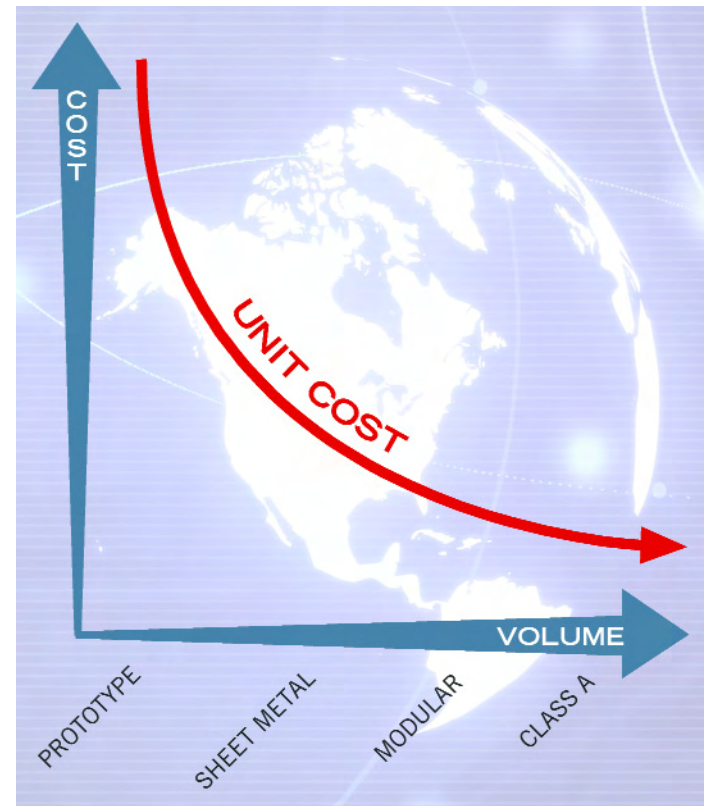
Prototype Development including engineering expertise and advanced technologies.

Low Volume/Precision Sheet Metal using the best combination of laser and turret machines as needed.

Medium Volume/Modular Volumes usually see a dramatic cost reduction by using modular tooling.

High Volume/Class A tooling usually delivers the lowest unit cost of all metal-forming production processes.

Complex Assembly includes value-added secondary operations such as electromechanical assembly, testing, welding, joining, plating and painting.



Integration with Imagination