

We are 3DLab Manufactuing

A vast variety of Additive Manufacturing services at your disposal, with the best quality of materials, from plastics to metals.

Highly Accurate

Parts, Clear materials available

Stereolithography (SLA)

Fused Deposition Modeling (FDM)

Clear Material Available

Industrial materials suitable for end-use parts

Polyjet

Additive Manufacturing 3D Printing

Selective Laser Sintering (SLS)

Aluminium

Stainless, and other metals available.

Direct Metal Laser Sinthering (DMLS)

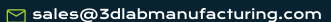
Multi-Jet Fusion (MJF)

Flexible & Rigid

We have all kinds of materials available



US +1 915-765-7515
MX +52 656-756-8607







Additive Manufacturing Materials

	Clear/ Translucent	Flexible	Rigid	Chemical Resistant	High Strength	Static Dissipative	Heat Resistant	Flame Retardant
PolyJet	Vero Rigid	Rigur Agilus	Vero, ABS Plsus Ivory					
Stereoli- thography (SLA)	Somos Watershed		Somos Next Watershed Black Accura AMX Black				Soomos Protogen 18420	
Fused Deposition Modeling (FDM)			ASA, ABS, PC PPC-ISO	Ultem 1010 Antero Nylon 12	Ultem 9085, 1010, PC-ABS PPSF, Antero	ABS ESD7, 1010 Nylon 12CF, Antero	Ultem 9085, 1010, PPSF, Antero	Ultem 9085, 1010, PPSF, Antero
Selective Laser		Flex TPE	Nylon12 PA	Nylon 12 PA Nylon 12 GF Nylon 12 CF	Nylon 12CF, HST	Nylon 12CF	Nylon12 HST	Nylon 12FR
Multi-Jet Fusion (MDF)								
			Nylon12 PA	Nylon12 PA				

Industries & applications



Automotive

Rapid and Functional Prototyping Manufacturing Tooling - Jigs and Fixtures Production Parts -Injection Molding.



Aerospace

Rapid Prototyping - Composing Tooling - Jigs and Fixtures-Production Parts - Injection Molding.



Consumer products

Rapid Prototyping - Composing Tooling - Jigs and Fixtures-Production Parts - Injection Molding.



Education

3D CAD Design and Design for Additive Manufacturing – Additive Manufacturing Training and Consulting.