

We are 3D Lab Manufacturing

We can help you expand your capabilities in Additive Manufacturing or acquire your first 3D printer.

Renewed Additive Manufacturing Equipment with one year warranty.

Shipping to your company and installation by qualified personnel.



Fused Deposition Modeling (FDM)

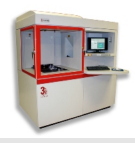
Available equipment: <u>Stratasys Fortus</u> 250mc, 400mc, 450mc y 900mc.



Polyjet (PJP)

Available equipment: <u>Systems EOS</u>

P396



Stereolithography (SLA)

Available equipment: <u>3D Systems SLA</u> 5000 y Viper Si2.



Selective Laser Sintering (SLS)

Available equipment: <u>Systems EOS</u> P396

*Maintenance service available for this equipment.

Trusted Partner

FDM service partner. Looking for a repair or maintenance service for your Stratasys® FDM machines? Pivot AM Service is the leading third-party provider in the US.





Trusted Partner

Argyle Materials is the main distributor of 3D printing materials for Bolson Materials in North America, Central America, South America and the Caribbean.

VISIT WEBSITE >



ULTEM 1010 for Fortus 400 / 450 / 900 / F900



Nylon 12 CF for Fortus 380 / 450 / F900

| MATERIAL | CHARACTERISTICS |
|------------------------|--|
| ABS | Tough and durable. Ideal for Form, Fit and Function testing. |
| ASA | Resistant to weathering and UV radiation. |
| PC | Impact resistance. Light and strong. Allows complex parts to be produced. |
| PCABS | Resistant to bending. High impact resistance. |
| Ultem- 9085 | Flame retardant material. High strength-to-weight ratio. High heat resistance. High impact resistance. |
| Ultem- 1010 | High strength and excellent thermal properties. Strong impression material. High heat resistance and lowest coefficient of thermal expansion. |
| Nylon- 12 CF | Strong, rigid, tough and durable. Impact resistant and can withstand repeated wear. Resistant to UV radiation, light, heat, humidity, solvents, temperature and water. |
| PCABS-FR (UL 94 V0) | Flame retardant material. High strength-to-weight ratio. |



