

COMPANY NAME:	
CONTACT NAME:	
PROJECT MGR:	
ADR1:	
ADR2:	
ADR3:	
ADR4:	
CITY:	
STATE:	
ZIP CODE:	
COUNTRY	
TELEPHONE:	
URL:	
EMAIL:	
FAX:	
URIEL REPRESENTATIVE:	
CONTRACT NUMBER:	
DATE:	

(Please Continue On The Following Page)



COMPANY NAME:	
SHIP CONTACT NAME:	
PROJECT MGR:	
SHIP ADR1:	
SHIP ADR2:	
SHIP ADR3:	
SHIP ADR4:	
CITY:	
STATE:	
ZIP CODE:	
COUNTRY	
TELEPHONE:	
URL:	
EMAIL:	
FAX:	

(Please Continue On The Following Page)



COMPANY NAME:	
BILLING CONTACT NAME:	
PROJECT MGR:	
BILLING ADR1:	
BILLING ADR2:	
BILLING ADR3:	
BILLING ADR4:	
CITY:	
STATE:	
ZIP CODE:	
COUNTRY	
TELEPHONE:	
URL:	
EMAIL:	
FAX:	

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Date:	Requested by:
Project Title:	SKU:
Requested Completion Date:	Request Authorization:

It is specifically agreed and understood that the Client must provide all STL files required for their prototypes to URIEL CORPORATION for the development of their Rapid Prototype. Any files not provided by Clients or STL files that need to be developed by URIEL will be contracted for under Engineering Request Orders under separate Extra Work Order Agreements incurring separate additional charges, fees, and or expenses. STL files must be encrypted prior to sending them to URIEL.

#### Rapid Prototype Description/Details/Part Description:

Uriel Corporation Office Use Only:

Technician:	Date:	
Project Manager:	Date:	

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#### TYPE OF MATERIAL FOR YOUR BUILD:

Choose From: 1) ABS (Acrylonitrile/butadiene/styrene---a durable engineering grade plastic), 2) ABSi (ABS with high impact strength---the extra durability of this engineering plastic has higher impact strength than normal ABS. Its appearance is semi-translucent), 3) ABS M30 (Acrylonitrile/butadiene/styrene---25-70% stronger than Standard ABS and with a greater tensile, impact and flexural strength), 4) ABS M30i (Acrylonitrile/butadiene/styrene---high strength material well suited for the medical and food packaging industries), 5) PC (Polycarbonate---excellent durability, high performance plastic), 6) PC ISO (Polycarbonate-ISO---excellent durability, high performance plastic with medical applications), 7) PC/ABS (Polycarbonate/ABS Blend---PC-ABS is a blend of polycarbonate and ABS plastic. The superior durability of this blend combines the strength of PC with the flexibility of ABS), 8) PPSF (Polyphenylsulfone---the highest durability of any FDM thermoplastic. This high performance material has superior impact strength, V-Zero flammability rating, and is resistant to chemicals, Acids and petroleum products.), 9) Clear PolyJet Resin (FC720---This material works well for models that require smoother surface finish and high feature detail. Also where transparency is desired.), 10) VeroWhite PolyJet Resin (FC830---This material has improved mechanical properties and enhanced visualization of details and edges when compared to Clear Polyjet), 11) VeroBlue PolyJet Resin (FC840---This material has improved mechanical properties and enhanced visualization of details and edges when compared to Clear Resin.), 12) VeroBlack Polyjet Resin (FC870---This material has improved mechanical properties and enhanced visualization of details and edges when compared to Clear Polyjet Resin.), 13) TangoPlus PolyJet Resin (FC930---This material is similar to rubber or silicone offering exceptional elongation at break, excellent toughness and durability and high resistance to tearing.), 14) TangoGray PolyJet Resin (FC950---This material is similar to rubber or silicone and provides controlled flexibility and elasticity with a hardness of 75 Shore A.), 15) TangoBlack PolyJet Resin (FC970---This material is similar to rubber or silicone and provides maximum elasticity with a hardness of 61 Shore A.).

#### Indicate your choice of the above materials in the following:

Number of Prototypes Desired: