



RAPID PROTOTYPE QUOTE REQUEST

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)

Submit completed form to: management@urielcorporation.com, and or print form and call (708) 598-7314 to arrange fax for submission to Uriel Corporation. Call for assistance with the form.



RAPID PROTOTYPE QUOTE REQUEST

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)

Submit completed form to: management@urielcorporation.com, and or print form and call (708) 598-7314 to arrange fax for submission to Uriel Corporation. Call for assistance with the form.



RAPID PROTOTYPE QUOTE REQUEST

COMPANY NAME:

BILLING CONTACT NAME:

PROJECT MGR:

BILLING ADR1:

BILLING ADR2:

BILLING ADR3:

BILLING ADR4:

CITY:

STATE:

ZIP CODE:

COUNTRY

TELEPHONE:

URL:

EMAIL:

FAX:

(Please Continue On The Following Page)

Submit completed form to: management@urielcorporation.com, and or print form and call (708) 598-7314 to arrange fax for submission to Uriel Corporation. Call for assistance with the form.



RAPID PROTOTYPE QUOTE REQUEST

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:

Submit completed form to: management@urielcorporation.com, and or print form and call (708) 598-7314 to arrange fax for submission to Uriel Corporation. Call for assistance with the form.