Dancam Project Checklist.

Con	ntact Info:	
•	Name	
•	Email	
•		
Proi	oject Description:	
_	f outline of project and what you would like Dancam to produce	
Qua	antity of parts required	
Proc	cess: (If known indicate process to use to build your pa	rts).
	 Not sure SLA FDM Polyjet CNC Router Urethane Casting Laser Cut 	
Mate	terial: (If known indicate material).	
	 Not sure ABS like (FDM) Vero grey, black or white (Polyjeyt) Acrylic like (SLA) Urethane (Low shore A to High shore D) 	
App	plication: (Final use of parts)	
	 □ Prototype (Form or fit) □ Model (Scale or full size) □ Production parts (End use) □ Jig or Fixture □ Display model □ Presentation 	

Special material properties
 □ Clear / Translucent □ Flexible □ UL listed □ Heat Resistant □ Impact Resistant □ Over Molding □ Custom color (multi color) □ Surface texturing
Finishing Options
 None (Remove supports and ship) □ Basic (Remove supports and sand) □ Primed □ Finish Paint □ Soda blast □ Clear coat □ Sealing
Upload available data
Email all related data to prototypes@dancam.com
If files are too large files to email please contact us for other arrangements to get files to us.
File types accepted include: stl, stp, step, iges, igs, pdf, jpg, jpeg, png, tif, tiff, Solidworks (prt, sld prt, asm, sldasm), Solidedge (par, psm, asm), Rhino (3dm), Parasolid (x_b, x_t) autodesk (ipt, idw, iam, dxf, dwg, dwf).
Any other project details or requirements.
