



Applications

	Design Review	Fit & Function	Show Models	Low Volume Production	Snap Features	Overmold Parts	Urethane & Casting Masters
SLA	✓	✓	✓				✓
FDM	✓	✓	✓	✓	✓		
CJP	✓		✓				
SLS	✓	✓	✓	✓	✓		
Objet	✓	✓	✓			✓	
DMLS	✓	✓	✓	✓			

Materials

	Layering Type	Metal	Plastic	Rubber	Sandstone
SLA	Light Polymerised		✓		
FDM	Extrusion		✓		
CJP	Inkjet Head				✓
SLS	Granular		✓		
Objet	Inkjet Head		✓	✓	
DMLS	Granular	✓			

Tolerances

	First Inch	Every Inch Thereafter	Overall	Minimum Wall Thickness
SLA	.005"	.002"		.025"
FDM	.010"	.003"		.025"
CJP			.004"-.008"	.080"
SLS	.010"	.003"		.025"
Objet	.005"	.002"		.030"
DMLS	.005"	.002"		.020"

The Technology House
 10036 Aurora Hudson Road
 Streetsboro, OH 44241

P: 440-248-3025
 sales@tth.com
 www.tth.com