

SLA Materials //

Suggested Minimum Wall Thickness // 1mm

Optimal Quantity // 1-10 parts

Lead Time // 1-3 Days*

MATERIAL	MAX DIMENSIONS	FINISH & APPEARANCE	ADVANTAGES & CONSIDERATIONS
Accura 25	650 x 750 x 550 mm	<ul style="list-style-type: none">• High resolution• Detailed & complex parts• Smooth surface finish• Can be painted, plated or vacuum metalized	<ul style="list-style-type: none">• Often used for aesthetic models, complex geometries & high-quality finishes• Highly cost-effective for medium- to large-sized parts• Exceptionally tough & durable• Great for snap fits, assemblies & master patterns for casting• SLA is one of the most versatile technologies for post processing• Limited color
Accura Clearview	254 x 254 x 254 mm	<ul style="list-style-type: none">• High resolution• Detailed & complex parts• Smooth surface finish• Can be painted, plated or vacuum metalized	<ul style="list-style-type: none">• Often used for aesthetic models, complex geometries & high-quality finishes• Highly cost-effective for medium- to large-sized parts• Exceptionally tough & durable• Great for snap fits, assemblies & master patterns for casting• SLA is one of the most versatile technologies for post processing• Limited color

*Parts over 250mm in any dimension require quote review.