## SLA Materials //



Suggested Minimum Wall Thickness // 1mm Optimal Quantity // 1-10 parts Lead Time // 1-3 Days\*

NAATEDIAL	NANY DINATNICIONIO		ADVANTA OFO O CONCIDEDATIONS
MATERIAL Accura 25	MAX DIMENSIONS 650 x 750 x 550 mm	<ul> <li>FINISH &amp; APPEARANCE</li> <li>High resolution</li> <li>Detailed &amp; complex parts</li> <li>Smooth surface finish</li> <li>Can be painted, plated or vacuum metalized</li> </ul>	<ul> <li>Often used for aesthetic models, complex geometries &amp; high-quality finishes</li> <li>Highly cost-effective for medium- to large-sized parts</li> <li>Exceptionally tough &amp; durable</li> <li>Great for snap fits, assemblies &amp; master patterns for casting</li> <li>SLA is one of the most versatile technologies for post processing</li> <li>Limited color</li> </ul>
Accura Clearview	254 x 254 x 254 mm	<ul> <li>High resolution</li> <li>Detailed &amp; complex parts</li> <li>Smooth surface finish</li> <li>Can be painted, plated or vacuum metalized</li> </ul>	<ul> <li>Often used for aesthetic models, complex geometries &amp; high-quality finishes</li> <li>Highly cost-effective for medium- to large-sized parts</li> <li>Exceptionally tough &amp; durable</li> <li>Great for snap fits, assemblies &amp; master patterns for casting</li> <li>SLA is one of the most versatile technologies for post processing</li> <li>Limited color</li> </ul>

<sup>\*</sup>Parts over 250mm in any dimension require quote review.