

# 3M™ Sandblast Stencil Product Guide

		Gerber Compatible (Slot Fed)	IBM Compatible (Tractor Fed)	Friction Fed <sup>1</sup> and Hand-Cut	Rubber Color	Liner Material & Thickness (mils)	Total Thickness (mils)	Comments
<b>DOUBLE LINER</b>	519Y			■	Tan	Polyester 1.5 Polypropylene 2.0	45	<ul style="list-style-type: none"> <li>■ Yellow, translucent polyester inner liner</li> <li>■ White, polypropylene outer liner</li> </ul>
	519YS	■						
	519YT		■					
	519YP2			■	Tan	Polyester 1.5 Polyester 2.0	47	<ul style="list-style-type: none"> <li>■ Pliable 2 mil translucent polyester outer liner</li> <li>■ Precise picking power for intricate designs</li> <li>■ Easy-to-see yellow inner liner</li> <li>■ Premium product</li> <li>■ High adhesion level for double lined products</li> <li>■ Wide format available</li> </ul>
	519SYP2	■						
	519TYP2		■					
	519YP				Tan	Polyester 1.5 Polyester 4.0	47	<ul style="list-style-type: none"> <li>■ 519YP - 4 mil PET liner</li> <li>■ Premium product</li> <li>■ Yellow, translucent polyester inner liner</li> <li>■ Extra thick, translucent polyester outer liner</li> <li>■ High adhesion level for double lined products</li> <li>■ Wide format available</li> </ul>
	519YPS	■		■				
	519YPT		■					

<b>SINGLE LINER</b>	500			■	Green	Paper 1.0	33	<ul style="list-style-type: none"> <li>■ Good for small lettering</li> </ul>
	507			■	Green	Polyethylene 2.0	43	<ul style="list-style-type: none"> <li>■ Green, high liner release</li> <li>■ Ideal for letter press operations</li> </ul>
	510				Green	Polyester 2.0	42	<ul style="list-style-type: none"> <li>■ Translucent, easy liner release</li> </ul>
	520			■	Tan	Polyester 2.0	45	<ul style="list-style-type: none"> <li>■ Translucent, easy liner release</li> <li>■ High adhesion</li> <li>■ ETL extra thick version available</li> </ul>
	520S	■			Tan	Polyester 2.0	45	<ul style="list-style-type: none"> <li>■ Translucent, high liner release</li> <li>■ High adhesion</li> </ul>
	520T		■					
	1532			■	Green	Polyester 4.0	37	<ul style="list-style-type: none"> <li>■ Extra thick, translucent, high liner release</li> <li>■ Highest adhesion for single liner products</li> </ul>
	1532S	■						
	1532T		■					

<sup>1</sup>Rubber is trimmed back to expose the release liner to allow only the liner to run through the plotter feed system.