



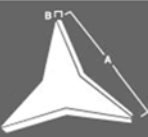




## PLASTIC / SYNTHETIC MEDIA SHAPES

	<b>Cone</b>		<b>Tetrahedron</b>
	<b>Triangle</b>		<b>Pyramid</b>
	<b>Tristar</b>		<b>Wedge</b>
	<b>Cylindrical Wedge</b>		

## FORMULATIONS

<b>Plastic</b>	<b>Synthetic</b>
<b>Preplate</b> – Light weight, produces very smooth finish. Excellent preplate finish and wear.	<b>Polish</b> – Bright polish finish. Works well in all types of finishing equipment.
<b>General Purpose</b> – Used in most standard applications. Great metal removal and minimal media loss.	<b>Preplate</b> – Long lasting media that produces extremely fine finishes and excellent colour.
<b>Fast Cut</b> – Fast cutting media producing excellent finishes ready for anodizing or plating.	<b>General Purpose</b> – Good cutting ability yet leaves a finish that can be plated or painted. For High energy equipment.
<b>Zircon</b> – Heavy, Zircon molded media, fast cut, good wear, and reduced cycle times.	<b>Fast Cut</b> – Light weight media for non-ferrous parts where the parts are deburred, radiused or cleaned using vibratory or high energy equipment.
<b>Cubic Foot Bulk Rate:</b> 60 to 70 lbs	



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