

DATA SHEET

Part Numbering System

Digit 1 Type	Digit 2 Material	Digits 3 & 4 Material	Digits 5, 6, 7, (8) Length/ Diameter/OD	Digits (8), 9, 10, (11) Width/ID	Digits (11), 12, 13 Thickness
A - Ceramic	A - 99.6% Alumina	00 - Polish One Side			
B - Customer Supplied	B - AlN 170 W/mK	01 - Polish Both Sides			
C - Metal	C - Fused Silica	02 - As-Fired			
D - Service	D - Sapphire	17 - Microfine Both Sides			
	E - BeO	28 - Lapped Both Sides			
	F - AlN 200 W/mK	29 - Microfine One Side			
	G - ZTA	38 - Custom Finish			
	H - Custom Material	40 - Laser Serialization			
	I - Tungsten Carbide	41 - Laser-Drill Holes			
	J - Glass	42 - Laser Flat			
	K - Ferrite	50 - Edge Grind			
	L - Z-Cut Quartz				
	M - 91% Black Alumina				
	N - 99.5% Alumina				
	O - 96% Alumina				
	Q - Quartz				
	S - Stainless Steel				
	T - Testing				
	U - Clean Fire				
	V - Annealing				
	X - Tooling				

For Example:

P/N **AA01450450020** = 4.50" x 4.50" x .020" +/- .0005" 99.6% Alumina with a polished 1µin max finish on both sides

Have questions? Please reach out to sales@accumet.com or call **978-692-6180** and we will be happy to assist you.