





# Blanks and Wafers

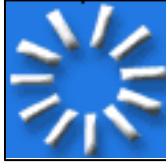
● Wafer - AT, BT & SC Cut

Cut Angle	AT, BT, SC	
Thickness Range	0.1mm - 1.00mm	
Cut Precision	$\pm 7.5'' \sim \pm 2''$	

● Round Blanks - AT & BT Cut

	AT	BT	
Frequency	1.8432 - 50.00MHz	10.00-54.00MHz	
	30.00 - 156.25 MHz		
Material	Z Bar ( $Q \geq 2.0 \times 10^6$ )		
Cut Precision	$\pm 7.5''$		

● Strip Blanks - AT & BT Cut

	AT	BT	
Frequency	1.8432 - 50.00MHz	10.00-54.00MHz	
	30.00 - 156.25 MHz		
Material	Z Bar ( $Q \geq 2.0 \times 10^6$ )		
Cut Precision	$\pm 7.5''$		