

<b>100mm±0.1mm Silicon Wafers - Single-side polished - SEMI Standard</b>							
<b>Dopant Type</b>	<b>Dopant Species</b>	<b>Orientation</b>	<b>Resistivity, Ohm-cm</b>	<b>Stanford Code</b>	<b>Wafer Type</b>	<b>Wafer Thickness, um</b>	<b>Currently Stocked at SNF?</b>
N	Phosphorous	[100]	0.1-0.9	A	Test and Prime	475-575	N
			1-4	B	Test and Prime		Y
			5-10	C	Test and Prime		Y
			11-20	D	Test and Prime		N
N	Phosphorous	[111]	0.1-0.9	E	Test and Prime	475-575	N
			1-4	F	Test and Prime		N
			5-10	G	Test and Prime		N
			11-20	H	Test and Prime		N
P	Boron	[100]	0.1-0.9	I	Test and Prime	475-575	Y
			1-4	J	Test and Prime		N
			5-10	K	Test and Prime		Y
			11-20	L	Test and Prime		Y
P	Boron	[111]	0.1-0.9	M750	Test and Prime	725-775	Y
			0.1-0.9	M500	Test and Prime	475-575	Y
			1-4	N	Test and Prime		N
			5-10	O	Test and Prime		N
			11-20	P	Test and Prime		N
			<0.005	Q	Test and Prime		Y
N	Phosphorous	[100] Double-side	10-20	R-500	Test and Prime	475-525	Y
P	Boron	[100] Double-side	10-20	R-350	Test and Prime	300-375	Y
<b>Borofloat 100±0.1mm (Specs same as Pyrex 7740) - SEMI Std Flat</b>						475-575	Y
<b>Quartz 100±0.1mm - SEMI Std Flat</b>						475-575	Y
<b>Sapphire, 50±0.1mm - SEMI std flat</b>							Y