



Sum of WEIGHT				GRADE													Quick Fraction	
OTH PROC	SHAPE	SIZE	LENGTH (IN)	1008	1018	1045	1117	1141	1144	1144 A311	1215	12L14	4140	1040	4150	8620		
(blank)	RND	0.1875	144										764					3/16
		0.2500	8.88	572														1/4
			144		2,230													
		0.2810	121										1,062					9/32
		0.3120	144								2,202							5/16
		0.4375	73.25		1,976													7/16
		0.4440	120		2,086													4/9
		0.4980	144						4,304									1/2
		0.5000	240		4,682													1/2
		0.5510	144		4,050													27/49
		0.5530	19.875		3,686													47/85
		0.6250	144										652					5/8
		0.6610	152		12,838													39/59
		0.6875	240		3,230													11/16
		0.7500	29.37		3,594													3/4
			144			1,932					2,390		8,084					
		0.7510	240		3,970													3/4
		0.7518	144		4,040													3/4
		0.7519	144		3,990													3/4
		0.7874	144										1,150					37/47
		0.8280	144										4,428					77/93
		0.8750	144										9,250					7/8
			153		544													
			240									4,382						
		0.8820	144											4,174				15/17
		0.8880	144		2,056													8/9
		0.9145	297			776												32/35
		0.9375	144										2,204					15/16
		0.9980	240		2,556													1
		1.0000	144		5,410	2,308					3,986		868					1
			168										3,050					
			208			1,338												
			240		910	2,616												
		1.0625	144		2,252													1 1/16
		1.1250	144		1,469	734												1 1/8
			240			604												
		1.1262	256		24,950													1 1/8
		1.1350	144									364						1 5/37
		1.1500	144		764													1 3/20
		1.1865	144		1,062													111/59
		1.1875	144		428								1,616					1 3/16
		1.2470	144		3,244													121/85
		1.2500	144		43,387				13,756	5,759	17,778		3,487					1 1/4
			240		662	2,006			1,982									
			297			24,224												
		1.2505	144		2,810													1 1/4
		1.2506	144		4,365													1 1/4
			240		4,005													
		1.2507	144		4,415													1 1/4
		1.2510	144		4,120													1 1/4
		1.2513	144		8,685													1 1/4
		1.2514	144		4,380													1 1/4
		1.2530	144		1,370													121/83
		1.2601	144						2,928									113/50
		1.3125	240			550												1 5/16
		1.3600	144		8,924													1 9/25
		1.3615	144		8,068													130/83
		1.3680	144										3,366					1 7/19
		1.3750	144								424	20,966						1 3/8
			240		2,528	9,086		806										
		1.3774	240					796										120/53
		1.3777	144			2,122												117/45
		1.3800	144															119/50
		1.3850	144		1,720													1 5/13
		1.4060	144										3,230					113/32
		1.4070	144										4,050					135/86
		1.4365	155		1,136													124/55
		1.4400	144		1,252													111/25
		1.4401	239			3,660												111/25
		1.4410	295		950													115/34
		1.4425	240			1,210												127/61
		1.4450	144		1,472													1 4/9
		1.4970	144		1,002													1 1/2
		1.4977	144										1,098					1 1/2
		1.5000	144		1,662	18,184	866				4,098		1,362					1 1/2
			240		14,420	3,122												
		1.5020	240		14,419													1 1/2
		1.5040	240			2,645												1 1/2
		1.5047	240			4,210												1 1/2
		1.5250	144			890								3,728				121/40
		1.5360	204		1,888													152/97

**Please inquire for Eddy Current Tested material

Sum of WEIGHT				GRADE												
OTH PROC	SHAPE	SIZE	LENGTH (IN)	1008	1018	1045	1117	1141	1144	1144 A311	1215	12L14	4140	1040	4150	8620
		3.5000	144		10,642						25,874	30,152				
			240		52,487											
			252		6,212											
		3.5010	252		8,274											
		3.5013	252		4,133											
		3.5018	240		3,934											
		3.5025	144								5,900					
		3.5030	252		1,374											
		3.5080	252		3,432											
	HEX	0.4375	144										1,412			
		0.6875	144		2,516											
		0.7500	144								2,018					
		0.8750	144										4,884			
Chamfer	RND	1.8750	240			8,260										
		2.0000	144								18,638					
		2.0625	144								2,298					
		2.1250	144								8,074					
Saw Cut	RND	1.5000	144			2,882										
		2.1875	144		3,540											
		3.5000	48								654					

Quick Fraction
3 1/2
3 1/2
3 1/2
3 1/2
3 1/2
3 1/2
3 1/2
3 32/63
7/16
11/16
3/4
7/8
1 7/8
2
2 1/16
2 1/8
1 1/2
2 3/16
3 1/2