



Sum of WEIGHT		SIZE	LENGTH (IN)	GRADE													Quick Fraction	
OTH PROC	SHAPE			1008	1018	1045	1117	1141	1144	1215	12114	4140	10821	4150	8620			
(blank)	RND	0.1560	144	2,874														5/32
		0.2500	8.88	826														1/4
			144		2,046													19/67
		0.2835	144		2,044													22/71
		0.3100	11	3,970														5/16
		0.3120	144						2,202									1/3
		0.3300	240							4,476								17/49
		0.3470	144							5,492								3/8
		0.3750	144		2,348					9,622								3/8
		0.3760	240		2,574													2/5
		0.4000	144							356								17/39
		0.4360	144									1,998						7/16
		0.4375	18.75	802														4/9
			144							2,626	4,026							4/9
		0.4440	120		2,086													4/9
		0.4450	144							1,174								4/9
		0.5000	144	2,556								3,174						1/2
			192.625			1,474												
			240		2,068													
		0.5060	144								1,981							42/83
		0.5080	182							30,772								32/63
			210				59,088											
		0.5100	288			4,296												25/49
		0.5485	144								1,504							17/31
		0.5510	144								2,981							27/49
		0.5625	144								1,584							9/16
		0.5850	228							7,642								31/53
		0.6230	19.25		2,456													38/61
		0.6240	144							661								5/8
		0.6250	240		1,564													5/8
		0.6260	144								11,928							5/8
		0.6430	144		17,975													9/14
		0.6570	144		3,279													23/35
			168		644													
		0.6610	152		12,838													39/59
		0.6750	144		1,021													27/40
		0.6820	144		4,151													15/22
		0.6875	144								1,144							11/16
		0.7090	144								594							39/55
		0.7400	144							3,124								37/50
		0.7470	168			2,230												62/83
		0.7500	13.94		4,517													3/4
			144							8,100	6,346							
			225		3,246													
			240		8,776													
			244		2,719													
		0.7510	240		3,970													3/4
		0.7518	144		4,040													3/4
		0.7519	144		3,990													3/4
		0.7872	144		1,770													37/47
		0.7874	144								3,266							37/47
		0.7880	230		4,218													26/33
		0.8240	70.5		1,422													14/17
		0.8750	144							392	38,568							7/8
			153		544													
			240		20,534					4,382								
		0.8755	144		3,970													7/8
		0.8830	144						1,405									83/94
		0.8880	224		1,054													8/9
		0.9000	144		1,246													9/10
		0.9150	144		1,098													43/47
		0.9340	144		6,598													85/91
		0.9360	144									1,564						44/47
		0.9375	144								2,204							15/16
		0.9400	144		3,544													47/50
		0.9490	24		2,304													93/98
		0.9670	240		5,630													88/91
		0.9840	144								1,023							61/62
		1.0000	24		1,008													1
			144		37,570					11,502	17,682							
			208			1,338												
			240		5,816													
		1.0070	144				2,760											1
		1.0320	144							1,060	1,196							1 1/31
		1.1100	36.159		504													1 1/9
		1.1120	144		7,206													1 1/9
		1.1250	144			528				846	29,963							1 1/8
			240		5,206	604												
		1.1262	256		24,950													1 1/8
		1.1340	229		2,238													13/97
		1.1350	144							364								1 5/37

**Please inquire for Eddy Current Tested material



Sum of WEIGHT		SIZE	LENGTH (IN)	GRADE													Quick Fraction	
OTH PROC	SHAPE			1008	1018	1045	1117	1141	1144	1215	12114	4140	10821	4150	8620			
		1.7520	240			5,230												1 3/4
		1.7523	144			2,442												1 3/4
		1.8125	144							2,624								113/16
		1.8620	144		666													125/29
		1.8750	144		1,584				19,540									1 7/8
			240			1,122												
		1.8780	144								2,226							136/41
		1.9375	293		974													115/16
		1.9685	144		2,354													192/95
		1.9690	144			2,978												194/97
		1.9920	144									2,546						2
		1.9990	144		773													2
		2.0000	144		28,776	16,296			15,477	50,374								2
			240		45,752	7,050												
		2.0330	288												3,700			2 3/91
		2.1220	294							1,168								2 5/41
		2.1250	48							4,606								2 1/8
			144							27,414								
			293							3,420								
		2.1268	245			1,478												2 9/71
		2.1870	240		8,182													2 3/16
		2.1875	144		3,540													2 3/16
		2.1942	240			2,048												2 7/36
		2.2446	240		1,082													211/45
		2.2500	48						1,620									2 1/4
			144		16,580	4,384			28,328	12,138								
			240		13,540	1,084												
		2.2516	240		2,170													2 1/4
		2.2551	144							1,630								225/98
		2.3010	144		3,060													228/93
		2.3125	144							1,026								2 5/16
		2.3438	144						2,632									211/32
		2.3750	144		4,352				8,126	2,166								2 3/8
			240		3,010													
		2.4350	240		3,480													210/23
		2.4375	240		634	3,496												2 7/16
		2.4980	144		1,002													2 1/2
		2.5000	144		12,266				21,803	13,197								2 1/2
			240		2,006	23,720												
		2.5001	240		2,676													2 1/2
		2.5020	144		1,608													2 1/2
		2.5030	240			4,020												2 1/2
		2.5080	144			4,060												232/63
		2.5600	144							8,544								214/25
		2.6250	144							1,322								2 5/8
		2.7480	144		1,458													2 3/4
		2.7500	144		4,868				26,818									2 3/4
			240			19,392												
		2.8125	144							2,526								213/16
		2.8710	144							2,108								227/31
		2.8750	151			5,020												2 7/8
		2.8759	150			826												2 7/8
		2.9375	96		3,042													215/16
		2.9901	144						1,720									3
		3.0000	144		22,584	22,578			58,806	4,283								3
			240		16,366	8,670												
			255						1,028									
		3.0008	240			7,239												3
		3.0020	144			4,340												3
		3.0021	240			2,894												3
		3.0023	240			1,924												3
		3.0028	240			2,880												3
		3.0029	240			4,334												3
		3.2450	144							3,104								312/49
		3.2500	144		1,360													3 1/4
		3.2511	240			1,132												3 1/4
		3.2540	144		5,420													316/63
		3.3125	144							5,624								3 5/16
		3.4375	240		1,900													3 7/16
		3.4940	144		2,364													341/83
		3.4950	144						2,346									349/99
		3.5000	144		20,489				43,589	11,376								3 1/2
			240			15,760												
		3.5010	252		8,274													3 1/2
		3.5013	252		4,133													3 1/2
		3.5018	240		3,934													3 1/2
		3.5025	144						5,900									3 1/2
		3.5030	252		1,374													3 1/2
		3.5080	252		3,432													332/63
	HEX	0.3750	130		5,605													3/8
		0.5625	144							10,660								9/16



Sum of WEIGHT				GRADE_											
OTH PROC	SHAPE	SIZE	LENGTH (IN)	1008	1018	1045	1117	1141	1144	1215	12L14	4140	10B21	4150	8620
		0.7470	144							7,406					
		0.8750	144								2,471				
		0.9380	144								2,794				
		1.1250	144							4,616					
			240							4,436					
Chamfer	RND	0.8750	144									16,002			
		2.0000	144							7,428					
		2.2500	144		1,955										
		2.5000	144							5,600					
Saw Cut	RND	1.5000	144		2,528										

Quick Fraction
62/83
7/8
15/16
1 1/8
7/8
2
2 1/4
2 1/2
1 1/2