										1
GRAPHITE										
FC-ONE Graphite										
FC-ONE 40	Flex	Driver	3 Wood	4 Wood	5 Wood	7 Wood	9 Wood			
Driver	L	0"	1"	n/a	n/a	n/a	n/a			
Driver	A	0"	1"	n/a	n/a	n/a	n/a			
Driver	R	0"	1"	n/a	n/a	n/a	n/a			
FC-ONE 50	Flex	Driver	3 Wood	4 Wood	5 Wood	7 Wood	9 Wood			
Driver	L	0"	1"	n/a	n/a	n/a	n/a			
Driver	A	0"	1"	n/a	n/a	n/a	n/a			
Driver	R	0"	1"	n/a	n/a	n/a	n/a			
Driver	S	0"	1"	n/a	n/a	n/a	n/a			
		Duitsen	2 \A/a = -			7 \A/a	0 \\/= = -			<u> </u>
FC-ONE 60	Flex	Driver	3 Wood	4 Wood	5 Wood	7 Wood	9 Wood			
Wood	A	0"	1"	n/a	n/a	n/a	n/a			
Wood	R	0"	1"	n/a	n/a	n/a	n/a			
Wood	S	0"	1"	n/a	n/a	n/a	n/a			
FC-ONE 50	Flex	3 Iron	4 Iron	5 Iron	6 Iron	7 Iron	8 Iron	9 Iron	PW	
Iron	A	0"	.5"	1"	1.5"	2"	2.5"	3"	3.5"	
Iron	R	0"	.5"	1"	1.5"	2"	2.5"	3"	3.5"	
FC-ONE 80 Hybrid		Flex	18	21	24	27	30			
FCONEHYARS		A Flex	0"	.5"	1"	1.5"	2"			
FCONEHYARS		R Flex	1"	1.5"	2"	2.5"	3"			
FCONEHYARS		S Flex	2"	2.5"	3"	3.5"	4"			
FC-ONE PLUS	Flex	Driver	3 Wood	4 Wood	5 Wood	7 Wood	9 Wood			
Wood	A	0"	1"	1.5"	2"	2.5"	3"			
Wood	R	0"	1"	1.5"	2"	2.5"	3"			
Wood	S	0"	1"	1.5"	2"	2.5"	3"			
FC-ONE PLUS	Flex	3 Iron	4 Iron	5 Iron	6 Iron	7 Iron	8 Iron	9 Iron	PW	
Iron	L	0"	.5"	1"	1.5"	2"	2.5"	3"	3.5"	+
Iron	A	0"	.5"	1"	1.5"	2"	2.5"	3"	3.5"	+
Iron	R	0"	.5"	1"	1.5"	2"	2.5"	3"	3.5"	+
		_								
										<u> </u>

				1						
RAPHITE										
200 Series										
200 Woods	Driver	3 Wood	4 Wood	5 Wood	7 Wood	9 Wood				
200WL	0"	1"	1.5"	2"	2.5"	3"				
200WA	0"	1"	1.5"	2"	2.5"	3"				
200WR	0"	1"	1.5"	2"	2.5"	3"				
200WS	0"	1"	1.5"	2"	2.5"	3"				
200110			1.0		2.0					
200 Irons	3 Iron	4 Iron	5 Iron	6 Iron	7 Iron	8 Iron	9 Iron	PW		
200IL	0"	.5"	1"	1.5"	2"	2.5"	3"	3.5"		
200IA	0"	.5"	1"	1.5"	2"	2.5"	3"	3.5"		
200IR	0"	.5"	1"	1.5"	2"	2.5"	3"	3.5"		
200IS	0"	.5"	1"	1.5"	2"	2.5"	3"	3.5"		
20013	0	.5	1	1.5	2	2.5		3.0		
400 Series										
Woods		Driver	3 Wood	4 Wood	5 Wood	7 Wood	9 Wood			
400WA		0"	1"	1.5"	2"	2.5"	3"			
400WR		0"	1"	1.5"	2"	2.5"	3"			
400WS		0"	1"	1.5	2"	2.5	3"			
400003		0	I	1.5	2	2.5	3			
Hybrids		Flex		18	21	24	27	30		
400ILAR		L Flex		0"	.5"	1"	1.5"	2"		
400ILAR		A Flex		1"	1.5"	2"	2.5"	3"		
400ILAR		R Flex		2"	2.5"	3"	3.5"	4"		
400IARS		A Flex		0"	.5"	1"	1.5"	2"		
400IARS		R Flex		1"	1.5"	2"	2.5"	3"		
400IARS		S Flex		2"	2.5"	3"	3.5"	4"		
400IRSX		R Flex		0"	.5"	1"	1.5"	2"		
400IRSX		S Flex		1"	1.5"	2"	2.5"	3"		
400IRSX		X Flex		2"	2.5"	3"	3.5"	4"		
Irons		Blank		2.6	2.9	3.1	3.4	3.6	3.9	4.1
400ILAR		LAR		0"	.5"	3.1 1"	3.4 1.5"	2"	2.5"	4.1 3"
				4.2	4.5	4.8	5	5.2	5.4	5.7
400IARS		ARS		0"	.5"	1"	1.5"	2"	2.5"	3"
				5.7	6	6.3	6.5	6.8	7.1	7.4
400IRSX		RSX		0"	.5"	1"	1.5"	2"	2.5"	3"
Note: Increments between clubs are 1/2" wi	th the 9I, C	GW and PW	the same le	ength.						
800 Series										
Woods		Driver	3 Wood	4 Wood	5 Wood	7 Wood	9 Wood			
800WR		0"	3 WOOU	n/a	n/a	n/a	n/a			
800WS		0"	1"	n/a	n/a	n/a	n/a			
OTE: Flex On Shaft Denoted by OCTANE Le	vel		Level 1	Level 2	Level 3	Level 4				

STEEL SERIES		_							
MARAUDER Steel	Flex	3 Iron	4 Iron	5 Iron	6 Iron	7 Iron	8 Iron	9 Iron	PW
Marauder I-Type 95	R	.5"	1"	1.5"	2"	2.5"	3"	3.5"	3.5"
	S	2.5"	3"	3.5"	4"	4.5"	5"	5.5"	5.5"
Marauder F-Type 110	R	1"	1.5"	2"	2.5"	3"	3.5"	4"	4"
	S	3"	3.5"	4"	4.5"	5"	5.5"	6"	6"
Marauder I-Type 115	R	.5"	1"	1.5"	2"	2.5"	3"	3.5"	3.5"
	S	1"	1.5"	2"	2.5"	3"	3.5"	4"	4"
Marauder I-Type 120	R	1"	1.5"	2"	2.5"	3"	3.5"	4"	4.5"
Marauder I-Type 120	S	1"	1.5"	2"	2.5"	3"	3.5"	4"	4.5"

JUNIOR SERIES							
JR Wood	Driver	3 Wood	4 Wood	5 Wood	7 Wood	9 Wood	
JRWOOD	0"	.5"	1"	1.5"	2"	2.5"	
JR Iron	5 Iron	6 Iron	7 Iron	8 Iron	9 Iron	PW	
JRIRON	0"	.5"	1"	1.5"	2.0"	2.5"	