

SHAFT CPM REFERENCE

The following numbers are to be used as a reference point only and should be used as such.
Maltby 5" Butt Clamp, 205 Gram Head Weight, Raw Shaft Length

ZONE 50 WOOD	
A FLEX	= 220 CPM
R FLEX	= 230 CPM
S FLEX	= 240 CPM

ZONE 60 WOOD	
A FLEX	= 225 CPM
R FLEX	= 235 CPM
S FLEX	= 245 CPM
X FLEX	= 255 CPM

ZONE 70 WOOD	
R FLEX	= 235
S FLEX	= 245
X FLEX	= 255

ZONE Hybrid	
A FLEX	= 275 CPM
R FLEX	= 285 CPM
S FLEX	= 295 CPM
X FLEX	= 305 CPM

SHAFT TRIMMING GUIDE

<i>NANO-pipe IRON SHAFT</i>	
A FLEX	= 282 CPM
R FLEX	= 292 CPM
S FLEX	= 300 CPM
X FLEX	= 308 CPM

<i>NANO-pipe Trimming</i>	
PTS = 6.25"	
#2	0"
#3	.5"
#4	1"
#5	1.5"
#6	2"
#7	2.5"
#8	3"
#9	3.5"
PW	3.5"

ZONE 50 Trimming	
PTS = 4"	
DRIVER	0"
3 Wood	.5"
5 Wood	1"

ZONE 60 Trimming	
PTS = 2.25"	
DRIVER	0"
3,5,7 Wood	.5"

ZONE 70 Trimming	
PTS = 4"	
DRIVER	0"
3 Wood	.5"
5 Wood	1"