

EQ Standards		Clubmaker Specifications		Adjustments	
5-iron Head Weight	255.0	5-iron Head Weight	256.0	5-iron Head Weight	1.00
5-iron Club Length	38.00	5-iron Club Length	38.25	5-iron Club Length	0.25
Swingweight	40	Swingweight Goal	42	Swingweight Goal (No Red)	0.0
		Swingweight Actual	42	Swingweight Actual (No Red)	0.0
Equalizer Flex Value	3.5	Equalizer Flex Value	3.8	Equalizer Flex Value	0.30
Frequency c.p.m.	284	Frequency c.p.m.	285	Frequency c.p.m.	3.0
Base Frequency Label	260	Actual Base Frequency	260	Total Adjustments c.p.m.	3.5
Tip Trim 11/16"increments	1 4/16	Tip Trim	1 13/16	Tip Trim Adjustment	9/16
Maximum Tip Trim 5-iron	4 4/16	Maximum Tip Trim 5-iron	4 4/16	Maximum Tip Trim PW, GW, SW	6 12/16

Iron Club Lengths

3-iron	4-iron	5-iron	6-iron	7-iron	8-iron	9-iron	PW	GW/SW
39.25	38.75	38.25	37.75	37.25	36.75	36.25	35.75	35.75

Iron Tipping Instructions:

3-iron	4-iron	5-iron	6-iron	7-iron	8-iron	9-iron	PW	GW/SW
9/16	1 3/16	1 13/16	2 7/16	3 1/16	3 11/16	4 5/16	4 15/16	4 15/16

Iron Head Weights

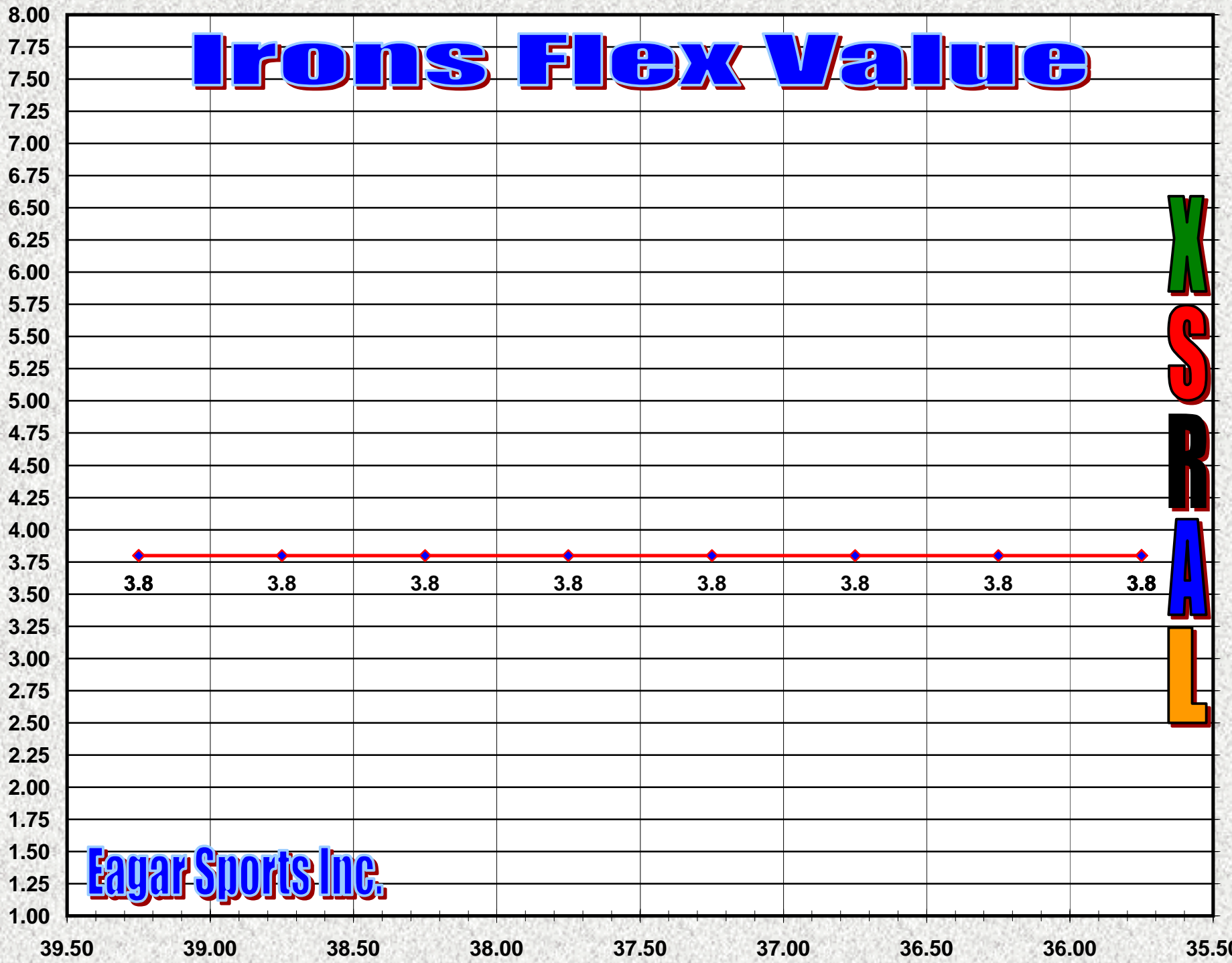
3-iron	4-iron	5-iron	6-iron	7-iron	8-iron	9-iron	PW	GW/SW
242.0	249.0	256.0	263.0	270.0	277.0	284.0	291.0	291.0

Iron Frequencies

3-iron	4-iron	5-iron	6-iron	7-iron	8-iron	9-iron	PW	GW/SW
277.0	281.0	285.0	289.0	293.0	297.0	301.0	305.0	305.0

Client	Jean-Michel Queva	Address						
City	Somme	State		Zip Code				
Phone			E-mail					

Irons Flex Value

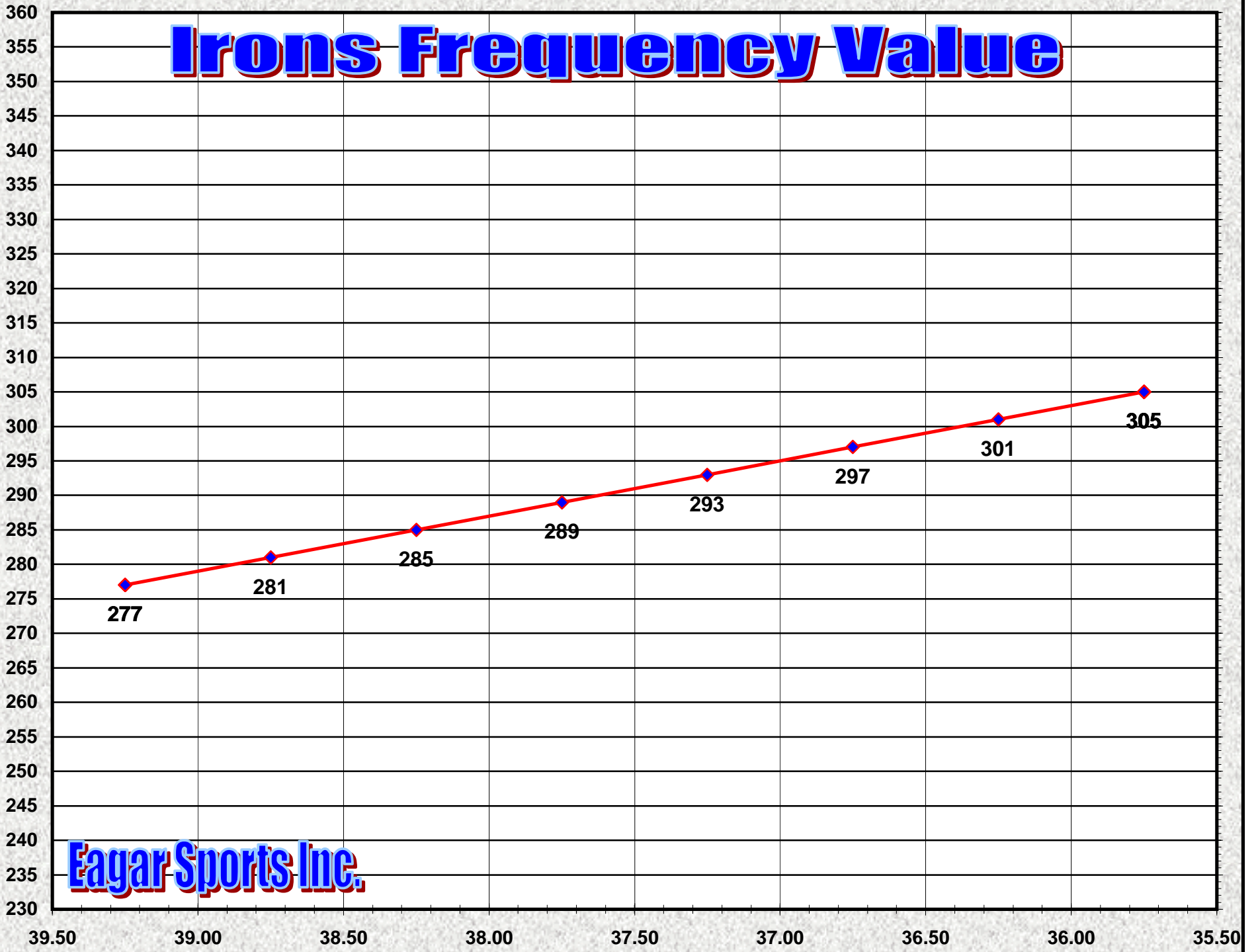


Eagar Sports Inc.

X
S
R
A
L

Playing Length of Golf Clubs

Irons Frequency Value



Eagar Sports Inc.

Playing Length of Golf Clubs

Product Specifications:

Model: EQ Fitting System

Eagar Sports Inc.

2320 – 35 Ave. NE Unit 3E
 Calgary, AB. T2E 6S9
 1.866.950.5060 (toll free)
 403.250.5060 (local)
eagarinc@telusplanet.net



Description - This is not your ordinary iron shaft! Swing Science in conjunction with the Professional Clubmakers Society has developed an iron shaft to complement the PCS Equalizer Software. By using recommended trimming instructions and specific club specifications, you will achieve PCS Flex Standards ranging from 3.5 to 5.5.

Featuring a hybrid design, the core of the shaft is sheet wrapped for lightness, feel, and uniform flex characteristics and the outer layer is filament wound for overall symmetry and consistency.

Product Code	Type	Flex	Flex Point	Torque +/- .5 Degrees	Butt Dia.	Tip Dia.	Parallel Tip +/- .10"	Dynamic Flex +/- 2 CPM	Weight +/- 3 Grams	Length +/- .10"
EQIARS	Iron	A/F	MID	3.0	.600	.370	8	260	90	44

Note: Torque is tested on a 4.5" butt clamp and a 2" tip clamp (from the tip) with a moment arm of 2 lbs. @ 6"(1Mb). Tip diameters are measured 1" from the shaft tip. Butt diameters are measured 1" from the shaft butt. Dynamic flex achieved utilizing an FM Precision Frequency Meter using a 4" butt clamp and a 205 gram chuck.

Trimming Recommendations

PCS Flex Standard	3.5	3.8	4.1	4.5	4.8	5.1	5.4
3-iron Head Weight (gms)	241	241	241	241	241	241	241
Swing Weight	D-0	D-0	D-0	D-0	D-0	D-0	D-0
Tip Cut @ 3 Iron	0"	1/2"	1"	1 1/2"	2"	2 1/2"	3"

Note: Increments between clubs are 1/2" with the 9-1, PW, GW and SW the same length. All frequency information provided is based on a 39.5" 2 Iron and a DO swing weight. Head weights will affect swing weight and frequency by 1 cpm for every 2 gram change in head weight.

