



UST Proforce V2 75 Wood Shaft:

Building on the success of the wildly popular Proforce line, the V2 features a compilation of UST proven technologies. A balanced tip section promotes maximum energy transfer and the low torque reduces side spin for greater control.

The Proforce V2 uses a combination of 19 types of aerospace-quality materials. These micro-fiber layers are situated in a proprietary fiber orientation to ensure constant taper and consistent flex and feel between each shaft weight category. This high modulus, micro-carbon material simply was not available when the Proforce Gold made its debut in 1999.

In short, the V2 offers a responsive feel in the hands with a low torque, active tip section that releases a powerful blow for both accuracy and added carry and distance.

Flex	RSSR(mph)*	Profile	Torque	WT (Gr)	Tip Dia.	Butt Dia.	Length	P.T.S. @
R	90-100	MID	2.2 LO	75 LW	0.335"	0.605"	46"	4"
S	100-110	MID	2.2 LO	76 LW	0.335"	0.605"	46"	4"
X	110-120	MID	2.2 LO	76 LW	0.335"	0.605"	46"	4"

UST Proforce V2 65 Wood Shaft:

Flex	RSSR(mph)*	Profile	Torque	WT (Gr)	Tip Dia.	Butt Dia.	Length	P.T.S. @
R	85-95	MID	3.0 LO	65 UL	0.335"	0.6"	46"	4"
S	95-105	MID	3.0 LO	65 UL	0.335"	0.6"	46"	4"
X	105-115	MID	2.9 LO	66 UL	0.335"	0.6"	46"	4"

* Recommended Swing Speed Range (No. 1 Wood; No. 5 Iron). When ranges overlap-choose a more flexible shaft for distance - a stiffer shaft for accuracy.

@ P.T.S. Parallel Tip Section is the length of the tip end of the shaft in which the shaft walls remain parallel; important when tip trimming for custom flex options.

This document was created with Win2PDF available at <http://www.win2pdf.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.
This page will not be added after purchasing Win2PDF.