

## (Shock Blok™ Technology)

E21 shafts are manufactured using a proprietary 25-step production process to create seamless, extruded shafts. Variable wall thickness and the alloy's tensile strength and inherent properties result in our vibration dampening system called Shock Blok™. Without the use of inserts Shock Blok™ protects your body, bones and joints.

### Features

- Extruded fully homogeneous metallic tube
- No seams, no weld, no "Purging" required
- Aerospace manufacturing tolerances
- Variable diameter, variable thickness, variable strength
- Perfectly symmetrical in diameter, thickness and strength

### Benefits

- Distance of graphite and accuracy of steel
- Technology creates shafts that produce soft feel and consistency from shaft to shaft
- Reduces vibration – energy is directed from hands and body back into the club head
- Torque rating as low as 1.4°
- Highest strength-to-weight ratio of any shaft currently used in golf



## ( Specifications for ASSEMBLED GOLF CLUBS )

Weight	Flex	Butt Dia	Tip Dia.	Torque	Parallel Tip Sect	Bend Point	Tip Stiffness
76g	L	.610"	.370"	3.2	5.0"	Low/Mid	Firm
80g	L	.610"	.370"	3.2	5.0"	Low/Mid	Firm
83g	A	.610"	.370"	2.9	5.0"	Low/Mid	Firm
87g	A	.610"	.370"	2.9	5.0"	Low/Mid	Firm
91g	R	.610"	.370"	2.4	5.0"	Low/Mid	Firm
100g	R	.610"	.370"	2.4	5.0"	LowMid	Firm
100g	S	.610"	.370"	2.0	5.0"	Low	Firm
106g	S	.610"	.370"	2.0	5.0"	Low	Firm
110g	XS	.610"	.370"	1.5	5.0"	Low	Firm
117g	XS	.610"	.370"	1.5	5.0"	Low	Firm