

**SteelFiber**  
STEEL FIBER COMPOSITE

SteelFiber Wedge Shaft Models and Specs:

| SHAFT              | FLEX    | LENGTH | WEIGHT | TORQUE | TIP OD | BUTT OD | PARALLEL TIP | BEND POINT |
|--------------------|---------|--------|--------|--------|--------|---------|--------------|------------|
| SteelFiber i70cw*  | Stiff   | 36.5"  | 70gr   | 2.8    | .355"  | .600"   | n/a          | Mid        |
| SteelFiber i70cw*  | Regular | 36.5"  | 70gr   | 2.8    | .355"  | .600"   | n/a          | MidDLow    |
| SteelFiber i70cw*  | Senior  | 36.5"  | 70gr   | 2.9    | .355"  | .600"   | n/a          | Low        |
| SteelFiber i80cw*  | Stiff   | 36.5"  | 85gr   | 2.5    | .355"  | .600"   | n/a          | Mid        |
| SteelFiber i80cw*  | Regular | 36.5"  | 85gr   | 2.5    | .355"  | .600"   | n/a          | Mid        |
| SteelFiber i95cw*  | X-Stiff | 36.5"  | 95gr   | 1.8    | .355"  | .600"   | n/a          | High       |
| SteelFiber i95cw*  | Stiff   | 36.5"  | 95gr   | 2.0    | .355"  | .600"   | n/a          | HighDMid   |
| SteelFiber i95cw*  | Regular | 36.5"  | 95gr   | 2.1    | .355"  | .600"   | n/a          | Mid        |
| SteelFiber i110cw* | X-Stiff | 36.5"  | 110gr  | 1.5    | .355"  | .605"   | n/a          | High       |
| SteelFiber i110cw* | Stiff   | 36.5"  | 110gr  | 1.5    | .355"  | .605"   | n/a          | HighDMid   |
| SteelFiber i110cw* | Regular | 36.5"  | 110gr  | 1.7    | .355"  | .605"   | n/a          | Mid        |
| SteelFiber i125cw* | X-Stiff | 36.5"  | 125gr  | 1.4    | .355"  | .602"   | n/a          | High       |
| SteelFiber i125cw* | Stiff   | 36.5"  | 125gr  | 1.4    | .355"  | .600"   | n/a          | HighDMid   |
| SteelFiber i125cw* | Regular | 36.5"  | 125gr  | 1.7    | .355"  | .602"   | n/a          | Mid        |
| SteelFiber i125cw* | Stiff   | 36.5"  | 125gr  | 1.4    | .370"  | .600"   | n/a          | HighDMid   |
| SteelFiber i125cw* | Regular | 36.5"  | 125gr  | 1.7    | .370"  | .600"   | n/a          | Mid        |

\*wedge shafts (.355 & .370) are butt trim only