

# SPEEDER EVOLUTION 6X FASTER

- New advanced materials from Toray are high strength/ high modulus "T1100G"
- New stronger Triax Core Technology (50 ton carbon fiber)
- Nanotechnology and lower resin content prepreg allows for MORE high performance enhancing materials in the shafts
- Increased club head and ball speeds with maximum stability at even the highest of swing speeds

Fujikura's proprietary fitting and testing technology (ENSO) has allowed Fujikura to enhance the legendary Speeder series with advanced materials in the key areas of the shaft that contribute most to the club head and ball flight performance.

In this particular case, Fujikura was able to put newer, stronger materials in the key areas of the shaft that contribute to kick speed. By enhancing kick speed, the club head and ball speed are also enhanced and the overall club performance is maximized. The end result is MORE SPEED in the **SPEEDER EVOLUTION**.

**Call or email your Fujikura sales rep today and be the first to have the newest, hottest, FASTEST shaft available on tour.**



|                          | Flex | Length | Weight | Torque | Spin | Launch |
|--------------------------|------|--------|--------|--------|------|--------|
| Speeder Evolution 757    | S    | 47     | 78     | 2.7    | L    | M      |
|                          | X    | 47     | 79     | 2.7    | L    | M      |
| Speeder Evolution 757 TS | S    | 46     | 78     | 2.6    | L    | L      |
|                          | X    | 46     | 79     | 2.6    | L    | L      |
| Speeder Evolution 661    | R    | 47     | 64     | 3.2    | M    | M      |
|                          | S    | 47     | 66     | 3.2    | M    | M      |
|                          | X    | 47     | 68     | 3.0    | M    | M      |
| Speeder Evolution 661 TS | S    | 46     | 66     | 3.5    | M/L  | M/L    |
|                          | X    | 46     | 67     | 3.5    | M/L  | M/L    |
| Speeder Evolution 569    | R2   | 47     | 57     | 3.7    | M    | M/H    |
|                          | R    | 47     | 58     | 3.7    | M    | M/H    |
|                          | S    | 47     | 59     | 3.5    | M    | M/H    |
| Speeder Evolution 474    | R2   | 47     | 47     | 4.6    | M    | M/H    |
|                          | R    | 47     | 49     | 4.6    | M    | M/H    |