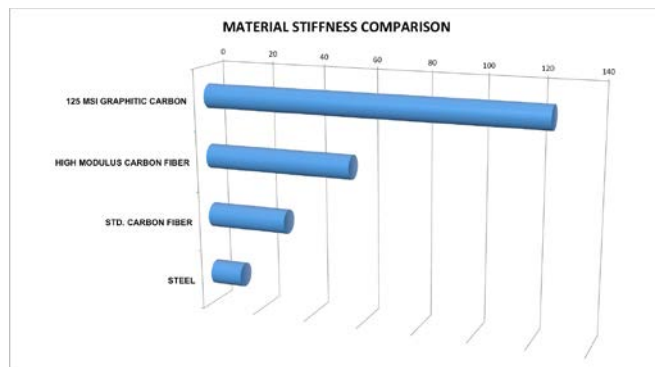


Aldila Rogue 125 Limited Edition

The Aldila Rogue has been the #1 driver shaft model during a majority of the PGA Tour events during 2014 and 2015, according to the Darrell Survey. It has been used in the driver of the winners of 16 total PGA Tour events. The Rogue dominated the end of the 2014 PGA Tour season winning 6 of the last 12 events, including 3 out of 4 FedEx Cup playoff events. To date in 2015, the Rogue has been used to win 6 events including The Masters.

Rogue offers unmatched performance and consistency through the use of advanced, rare, and extremely expensive aerospace materials. No other golf shaft on the market today uses the advanced, extremely high modulus, 'Graphitic Carbon' fibers that provide performance characteristics never before available in a golf shaft.

The Aldila Rogue shaft series employ 'Graphitic Carbon' with a modulus ranging from 95 MSI (million pounds per square inch) in the Rogue Black, to 110 MSI in the Rogue Silver, and 125 MSI in the "Limited Edition – Made in U.S.A." Rogue. The modulus of the graphite



material used in typical graphite shafts ranges from 33 MSI to 55 MSI. By incorporating this new material, Aldila is able to make the shaft stiffer and lower torque without adding weight. At the same time, the placement of the material in top third of the shaft (grip end) allows the shaft manufacturer to slightly counterbalance the shaft to work well with today's heavier driver heads and the longer length of modern drivers.

The Aldila Rogue 125 Limited Edition shaft has a stiff tip section for a mid to low launch with low spin. The Rogue 125 is available in 60 grams in Tour R, Tour S and Tour X flexes and 70 grams in Tour S and Tour X flexes. The Tour Flex designation is used to identify the low torque of the shafts as compared to the other models in the Rogue Series.

