Gravity Evolve versus AstroPhysiX

DOPLAR™ TEST

Gravity Evolve SPEC™ Solid Reactive 2000-grit Abralon® Shape-Lock™ HD Core



Gravity Evolve Laydown:

31.94 -3.20° 44.81' 17.53 Launch Angle: Break Point: Impact Point:

AstroPhysiX Atomic™ Core

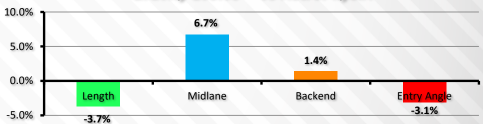
R2S™ Pearl Reactive 1500-grit Polished

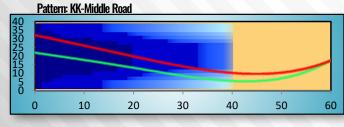
AstroPhysiX

Laydown: Launch Angle: 21.95 -2.30° **Break Point: Impact Point:**

- The Gravity Evolve was a great choice for early, fresh conditions.
- The AstroPhysiX was notably cleaner through the fronts thanks to R2S.
- SPEC Solid provides a huge footprint, great for controlling the midlane.
- The Shape-Lock HD core was a welcomed shape to the Premier Line once again.

Gravity Evolve™ vs AstroPhysiX™





Tester: Chad McLean Delivery: Right Hand Cranker Rev Rate: 480 RPM Rotation: 45° Tilt: 6°

