

# Gravity Evolve versus AstroPhysiX



## DOPLAR™ TEST



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

→ Gravity Evolve

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

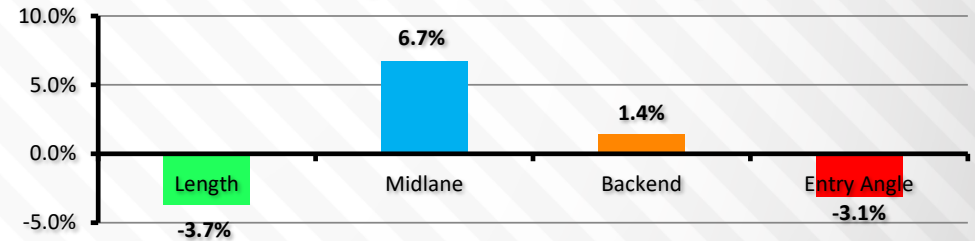


**AstroPhysiX**  
 R2S™ Pearl Reactive  
 1500-grit Polished  
 Atomic™ Core

→ AstroPhysiX

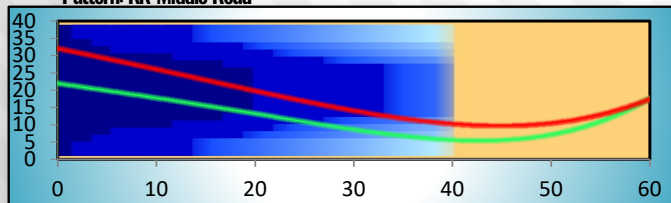
Laydown: 21.95  
 Launch Angle: -2.30°  
 Break Point: 42.71'  
 Impact Point: 17.75

### Gravity Evolve™ vs AstroPhysiX™



- 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.

Pattern: KK-Middle Road



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

