

DOPLAR™ TEST

Shift Lock™ versus Sure Lock™ S



Shift Lock™
R3X™ Pearl Reactive
1500-grit Polished
RAD-X™ Core



→ **Shift Lock™**

Laydown: 21.95
Launch Angle: -2.30°
Break Point: 43.00'
Impact Point: 17.48



Sure Lock™ S
GI-17™ Solid Reactive
2000-grit Abralon®
RAD-X™ Core

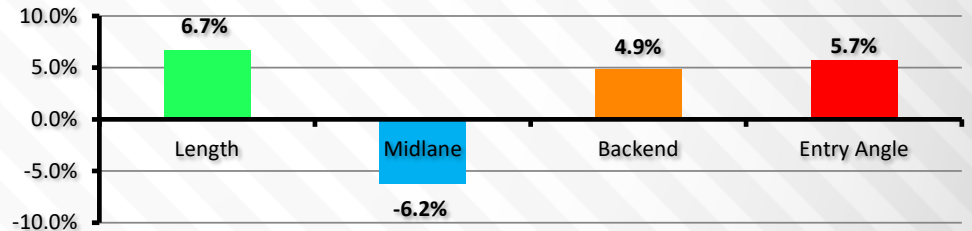


→ **Sure Lock™ S**

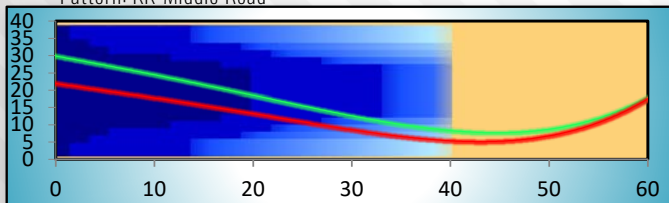
Laydown: 29.88
Launch Angle: -3.00°
Break Point: 44.68'
Impact Point: 17.89

Shift Lock versus Sure Lock S

- The Shift Lock had a more direct line to the pocket.
- The Sure Lock S laydown 8 boards inside of the Shift Lock.
- R3X Pearl gave more backend and entry angle overall.
- The RAD-X Core revs up fast in both balls.



Pattern: KK-Middle Road



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

