

Power Lock™ versus Sure Lock™ S



DOPLAR™ TEST



Power Lock™
 GI-18™ Solid Reactive
 2000-grit Abralon®
 RAD-X™ Core



→ **Power Lock™**
 Laydown: 24.92
 Launch Angle: -2.50°
 Break Point: 43.31'
 Impact Point: 17.40

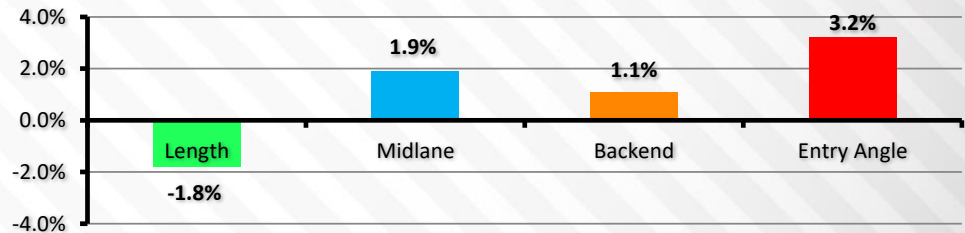


Sure Lock™ S
 GI-17™ Solid Reactive
 2000-grit Abralon®
 RAD-X™ Core



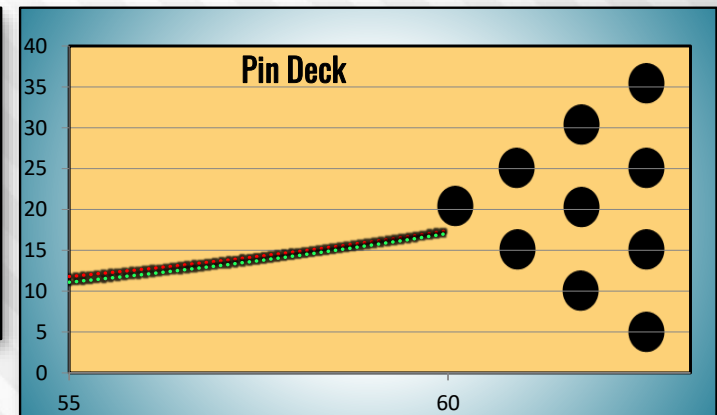
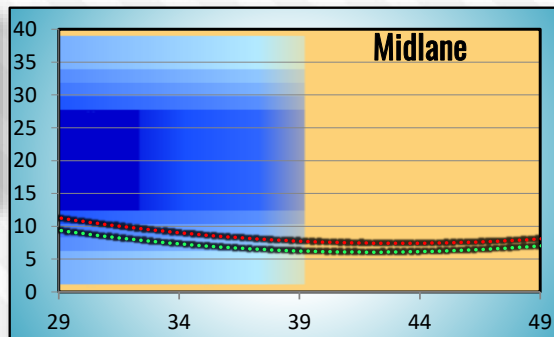
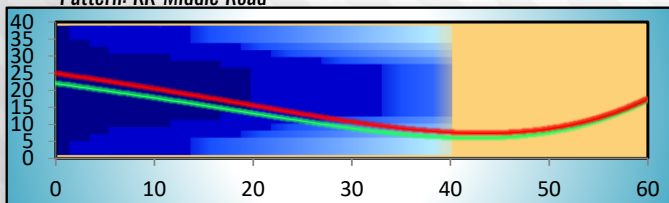
→ **Sure Lock™ S**
 Laydown: 21.94
 Launch Angle: -2.30°
 Break Point: 42.45'
 Impact Point: 17.07

Power Lock vs Sure Lock S



- GI-18 gave over 5% more combined midlane and entry angle.
- The RAD-X produced over 6" of flare on both balls.
- GI-17 was slightly cleaner than GI-18.
- Both balls demand heavy-volume patterns.

Pattern: KK-Middle Road



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