

Time Lock™ versus Star Lock™



DOPLAR™ Test



Time Lock™

R3S™ Pearl Reactive
1500-grit Polished
RAD-X™ Core

→ **Time Lock™**
Laydown: 21.95
Launch Angle: -2.30°
Break Point: 43.00'
Impact Point: 17.48

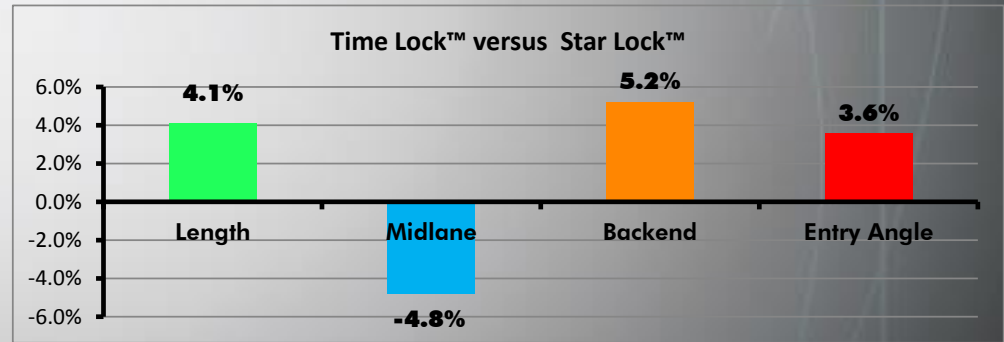


Star Lock™

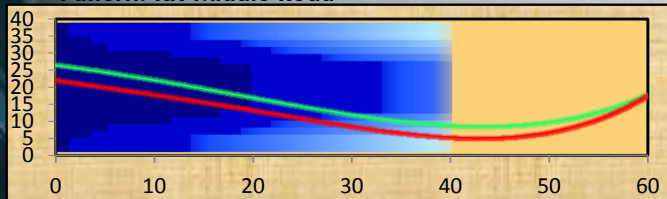
R2S™ Deep Hybrid Reactive
1500-grit Polished
RAD-X™ Core

→ **Star Lock™**
Laydown: 26.36
Launch Angle: -2.50°
Break Point: 43.36'
Impact Point: 17.74

- The Star Lock gave almost 5% more midlane read.
- The Time Lock created slightly more backend and entry angle.
- The Time Lock cleared the fronts easier.
- Both balls covered ample boards across the lane.



Pattern: KK-Middle Road



Tester: Steve Kloempken
Delivery: Right Hand Tweener
Rev Rate: 345 RPM
Rotation: 65°
Tilt: 13°

