

Phaze Star versus Phaze Frenzy



DOPLAR™ TEST



Phaze Star
R2S™ Pearl Reactive
1500-grit Polished
Velocity™ Core

→ **Phaze Star**
Laydown: 21.95
Launch Angle: -2.30°
Break Point: 43.00'
Impact Point: 17.48

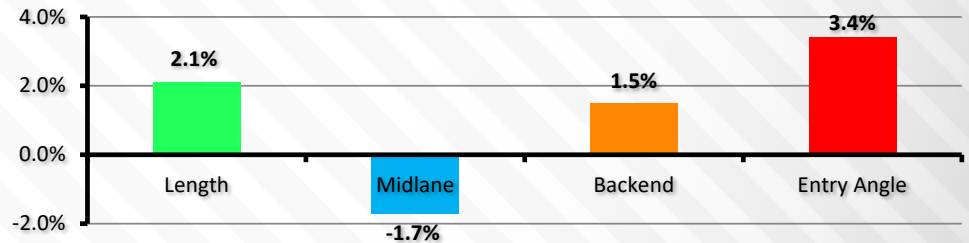


Phaze Frenzy
GI-18™ Hybrid Reactive
3000-grit Abralon®
Velocity™ Core

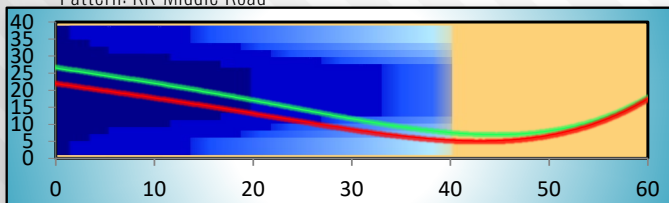
→ **Phaze Frenzy**
Laydown: 26.51
Launch Angle: -2.50°
Break Point: 44.58'
Impact Point: 17.83

Phaze™ Star vs Phaze™ Frenzy

- The Phaze Star created a more direct line to the pocket.
- The all-new GI-18 Hybrid coverstock exceeded all expectations during testing.
- The Velocity Core produced ample flare in both balls.
- The Phaze Star had about 5% more combined midlane and entry angle.



Pattern: KK-Middle Road



Tester: Steve Kloempken
Delivery: Right Hand Tweener
Rev Rate: 315 RPM
Rotation: 65°
Tilt: 13°

