

# DOPLAR™ TEST

## Hyper Cell™ Motion versus Pure Cell™



**Hyper Cell™ Motion**  
 eTrax-H18™ Hybrid Reactive  
 1500-grit Polished  
 Nucleus™ Core

→ **Hyper Cell™ Motion**  
 Laydown: 27.55  
 Launch Angle: -3.00°  
 Break Point: 45.17'  
 Impact Point: 17.90

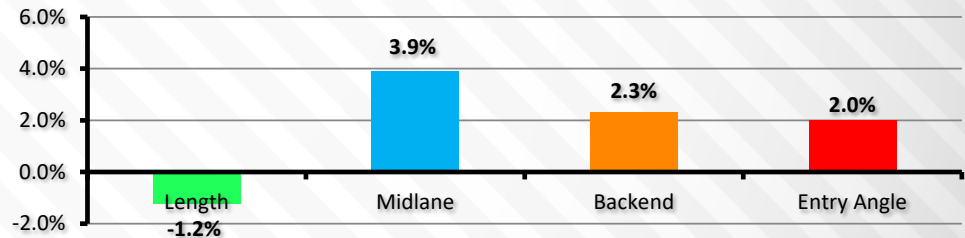


**Pure Cell™**  
 Wildfire™ Pearl Reactive  
 1500-grit Polished  
 Nucleus™ Core

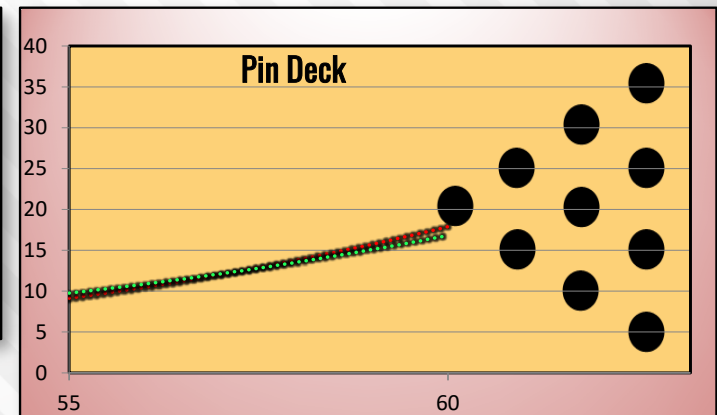
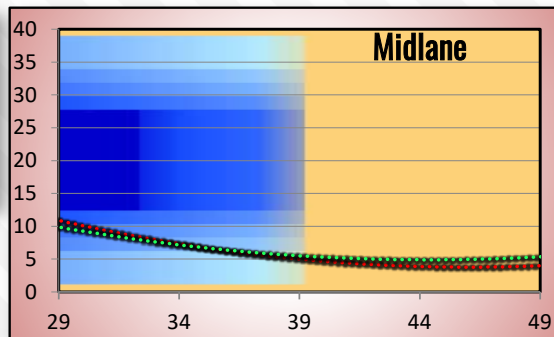
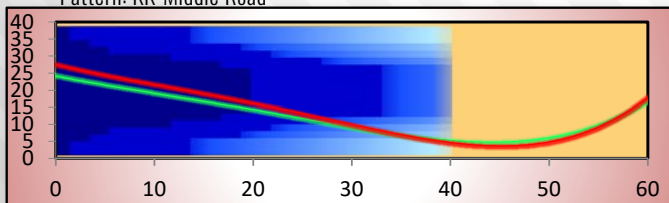
→ **Pure Cell™**  
 Laydown: 24.14  
 Launch Angle: -2.60°  
 Break Point: 44.20'  
 Impact Point: 16.81

### Hyper Cell Motion versus Pure Cell

- Hyper Cell Motion's laydown was over 3 boards inside of the Pure Cell
- The eTrax-H18™ Hybrid cover read the mid 3.9% better
- This translated into more continuation and slightly more backend
- Hyper Cell Motion saw a 2% increase in entry angle



Pattern: KK-Middle Road



Tester: Chad McLean  
 Delivery: Right Hand Cranker  
 Rev Rate: 450 RPM  
 Rotation: 45°  
 Tilt: 10°