

# Information Sheet

## Speed Zone

### Specifications

16lb 3 part design with 2 part compound core  
12-15lb 4 part design with 3 part compound core  
10-11lb 2 part design with 1 part spherical offset core  
*ArrowD* Reactive Cover Stock  
Polished  
Hook Potential: 18.5-10.5(dull/shiny)  
Typical Length: 2.5  
Typical Backend: 10+  
Center/Cover Heavy: 2.7  
Track Flare Potential: 9.2



### Reaction Characteristics

Brunswick merges accelerated engineering techniques with cover stock materials developed by Bayer Corp. to create one high-octane, high-performance machine. The **BLUE STREAK SPEED ZONE** is the first ball in history with *ArrowD* - a new reactive material that delivers straight-ahead, aerodynamic action through the pocket.

*Speed Zone* also features an all-new core and bismuth graphite nucleus design which, combined with *ArrowD*, delivers a unique and unsurpassed on-lane performance.

*Speed Zone's* cover heavy design combined with the reaction characteristics of *ArrowD* enables the ball to travel cleaner through the heads while still allowing an early rolling, even arching reaction, perfect for medium to heavy oil lane conditions.

### Notes on Drilling

All weights of the *Speed Zone* can be drilled using the techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling information.

