

## Command Zone ARC

### Specifications

#### Coverstock

N'Control PowerStock

Color: Navy

Hardness: 77-79

#### Factory Finish

Rubbing & Finishing Compound

Double Buff

#### Core Dynamics

RG Max: 2.579"

RG Min: 2.531"

RG Diff: 0.050"

RG Avg: 3.9

#### Performance

Hook Potential: 95

Length: 115

Breakpoint Shape: 85

#### Available Weights

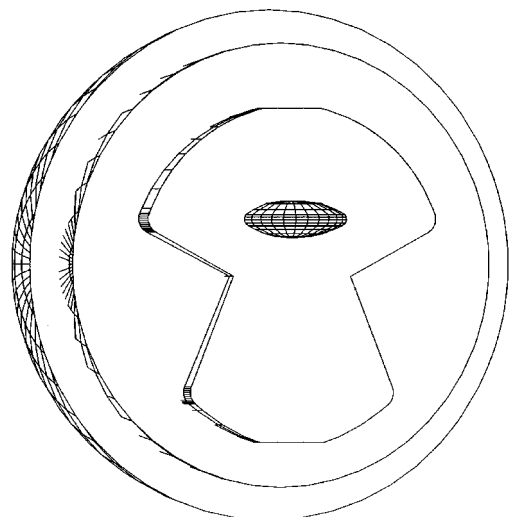
12-16 Pounds



### Reaction Characteristics

The new **Command Zone ARC™** was developed by starting with the same strong **N'Control PowerStock™** cover used in the Command Zone™ and re-engineering the core. By changing the dynamics of the core, the **Command Zone ARC™** produces a less skid/snap reaction than the original Command Zone™, giving a more even ARCing reaction downlane. All the power and now more control on heavier oil, makes the new **Command Zone ARC™** a great addition to anyone's game.

The **Command Zone ARC™** combines the **N'Control PowerStock™** cc Command Zone™ with a lower RG core system to produce a ball with improved mid-lane recovery and better utility on heavier oil than the Command Zone™. The **Command Zone ARC™** will be preferable for higher speed players who typically struggle to get the ball into a roll, and those players who like to see more reaction in the mid-lane than Reactive coverstocks typically deliver. The **Command Zone ARC™** is clean through the front, with a with a strong even reaction through the mid and backend.



### Drilling Information

All weights of the **Command Zone ARC™** can be drilled using the techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling information. The performance characteristics of Reactive allow the pro shop to fully utilize layout choices to create desired reactions.