



©2014 Brunswick Bowling & Billiards Corporation. Item #10-0953300-155 • Form #0-414-07

RINGER™ ROYAL BLUE SOLID

AFP[™]
Affordable performance

COVERSTOCK

The **CPT - Control** reactive coverstock describes our newest formulation for a low friction coverstock. The benefits of using our Chemical Projection Technology allows us to produce a lower friction reactive coverstock that easily projects down the lane and provides controllable hook motion on medium oil lane conditions.

CORE

The **Ringer Medium RG symmetrical core** features top and bottom offsetting flip blocks over a centered mass. This core design promotes skid through the front, stability through the mid-lane and flip on the backend.

BALL MOTION

With its 2,000 grit Siaair finish, the **Ringer Royal Blue Solid** skids easily through the front, gripping the mid-lane for a strong continuous breakpoint. The **Ringer Royal Blue Solid** is a strong and controllable hook motion for rev dominant and slower ball speed players on medium oil conditions.

REACTION SETUP

The **Ringer Royal Blue Solid** can be drilled using the standard drilling techniques developed for symmetric core bowling balls.

LIGHTWEIGHT ENGINEERING

At Brunswick, the unique core shape of each individual ball is used for weights from 12 to 16 pounds. This approach to lightweight ball engineering provides bowlers with consistent ball reaction characteristics across this weight range.



SPECIFICATIONS

Hook Potential	Low(10)	<input type="range" value="130"/>	High(250)
Length	Early(25)	<input type="range" value="110"/>	Long(235)
Breakpoint Shape	Smooth Arc(10)	<input type="range" value="85"/>	Angular(150)
RG Differential	Low(0)	<input type="range" value="0.038"/>	High(.060)
RG Average	Center Heavy(1)	<input type="range" value="4.7"/>	Cover Heavy(10)

- Ringer Medium RG Core
- CPT - Control Reactive Coverstock
- 1-Color, Royal Blue Solid
- Hardness: 75-76
- 500; 2,000 Siaair Micro Pad
- Part No. 60-105645-93X



16 LB 15 LB 14 LB 13 LB 12 LB 11 LB 10 LB

RG-MAX	2.560	2.572	2.588	2.614	2.637	2.771	2.802
RG-MIN	2.522	2.534	2.550	2.574	2.597	2.769	2.800
RG-DIFF	0.038	0.038	0.038	0.040	0.040	0.002	0.002

RINGER

Brunswick[®]
BowlwithBrunswick.com