



©2012 Brunswick Bowling & Billiards Corporation. Item# 10-095300-098 • Form #0812-16



Aura™ now available.

Brunswick[®]
Bowling with a capital B.

**AS FAR AS
I'M CONCERNED,
YOU'RE ALL
PUNKS.**

Ray

You talk the talk. And with products like the new Aura line of pro performance balls, you can go on walking that walk. Learn how the Aura, like you, outperforms the competition at bowlwithbrunswick.com.

AURA™



OPTIMUM-FLIP SOLID COVERSTOCK

The **Optimum-Flip Solid** coverstock is Brunswick's newest innovation in performance enhancing additive chemistry. Optimum-Flip is a new coverstock that preserves more axis rotation, more rev rate and more ball speed for the backend to generate the highest Angular Velocity potential of any Brunswick coverstock to date. The new Optimum-Flip Solid coverstock incorporates a new base reactive along with our additive technology to create an outstanding Skid Flip ball motion for the Brunswick product line.

CORE

The **Aura Ultra Low RG** core features a single density rounded-off elliptical inner core. The core is dynamically designed to extend the rotational energy, boosting angular velocity to transfer energy to the pins for increased pin action and higher scores.

BALL MOTION

The **Aura** begins a new age of ball motion for Brunswick never seen before. Outstanding length, super quick response to friction with the most continuation on the backend of any previous Brunswick ball. The **Aura** with its Rough Buff finish, maintains the highest amount of Angular Velocity at the breakpoint when compared to other previous balls on medium to heavy oil lane conditions.

REACTION SETUP

The **Aura** can be drilled using the standard drilling techniques developed for asymmetric bowling balls.

LIGHTWEIGHT ENGINEERING

At Brunswick, the unique core shape of each individual ball is used for weights from 14 to 16 pounds. This approach to lightweight ball engineering provides bowlers with consistent ball reaction characteristics across this weight range. At 12 and 13 pounds, Brunswick uses a generic core shape with a RG-differential that is close enough to the 14 to 16 pound shape so the same drilling instructions can be used.



SPECIFICATIONS

Hook Potential	Low(10)	<input type="text" value="205"/>	High (220)
Length	Early(25)	<input type="text" value="125"/>	Long (235)
Breakpoint Shape	Smooth Arc(10)	<input type="text" value="115"/>	Angular (120)
RG Differential	Low(0)	<input type="text" value=".052"/>	High (.060)
RG Average	Center Heavy(1)	<input type="text" value="3.5"/>	Cover Heavy (10)

- Aura Ultra Low RG Core
- Optimum-Flip Solid Coverstock
- 2- Color, Black and Purple Solid
- Hardness: 73-75
- 500 Siaair Micro Pad; Rough Buff Finish
- Chart Position: Z-1+
- Part No. 60-105483-93X



16 LB 15 LB 14 LB 13 LB 12 LB

RG-MAX	2.521	2.533	2.551	2.632	2.655
RG-INT	2.506	2.518	2.536	2.621	2.644
RG-MIN	2.469	2.481	2.499	2.589	2.612
RG-DIFF	0.052	0.052	0.052	0.043	0.043
RG-ASY	0.015	0.015	0.015	0.011	0.011

aura

