

BOWLWITHBRUNSWICK.COM/BALLS/DETAIL/FORTERA-EXILE

fortera by BRUNSWICK



FLIP

COVERSTOCK

The all new **Fortify** reactive coverstock is Brunswick's hottest creation based off our performance enhancing additive chemistry technology. **Fortify** reactive combines a new base coverstock with an enhanced additive package that will provide the easiest length with the quickest lateral traction of any coverstock to date.

CORE

The **Fortera Flip** core incorporates a new shape for an enhanced breakpoint and extreme continuation. The core is dynamically calculated to extend the rotational energy, boosting angular velocity to transfer energy to the pins for increased pin action and higher scores.

BALL MOTION

Finished with Royal Shine polish, the **Fortera Exile** skids effortlessly through heads, with an unprecedented backend flip providing an incredibly powerful ball motion on medium to oily lane conditions. A new ball motion never seen before in the Brunswick line.

REACTION SETUP

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

LIGHTWEIGHT ENGINEERING

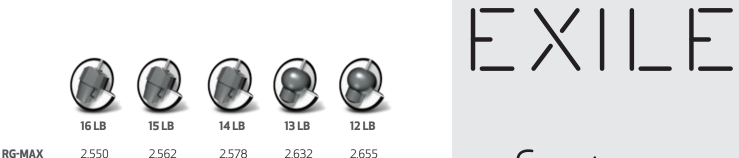
At Brunswick, the unique core shape of each individual ball is used for weights from 14 to 16 pounds. This approach to lightweight ball engineering provides bowlers with consistent ball reaction characteristics across this weight range. At 12 and 13 pounds, Brunswick uses a generic core shape with a 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)	205	High (250)
Length	Early(25)	135	Long (235)
Breakpoint Shape	Smooth Arc (10)	145	Angular (150)
RG Differential	Low(0)	.050	High (.060)
RG Average	Center Heavy (1)	4.3	Cover Heavy (10)

- Fortera Flip Core
- Fortify Reactive Coverstock
- 2 Color, Red/Silver Pearl
- Hardness: 73-75
- 500 Siaair Micro Pad; Royal Compound; Royal Shine Finish
- Part No. 60-105633-93X



2.644

2.612

0.043

0.011

2.621

2.589

0.043

0.011



2.534

2.500

0.050

0.016

RG-INT

RG-MIN RG-DIFF

RG-ASY

2.546

2.512

0.050

0.016

2.562

2.528

0.050

0.016