

 $\textbf{\textit{It's murdering the competition.}} \\ \textbf{The recently released Evil Siege, with its strong mid-lane ball motion} \\$ that's aggressive on the backend, is having a devastating impact on its foes and their owners—to say

Brunswick the least. Need some proof? Look no further than your local pro shop or brunswickbowling.com.



# EVIL SIEGE™



# PROPEL PEARL COVERSTOCK

Introducing **Propel Pearl** coverstock, the next extension in Brunswick coverstock technology. **Propel Pearl** is an evolutionary coverstock developed by Brunswick to improve the mid-lane and backend traction of the ball on today's slicker oils and lane surfaces. The **Propel Pearl** coverstock was discovered through testing of new formulation additives and process changes in coverstock manufacturing.

#### MACE CORE

Mechanical Asymmetric Core Engineering. The MACE core has three major benefits: ultra low RG core system to engage the Propel Pearl coverstock, high RG differential to aid in traction through heavy oil and high RG asymmetric differential to quicken the response time to friction. Designed as a two-component elliptical core system, the MACE core is dynamically the strongest asymmetric core ever produced for a Brunswick ball.

#### **BALL MOTION**

The **Evil Siege** unites the new **Propel Pearl** coverstock and the proven **MACE** core to produce a ball motion that is strong in the mid-lane and aggressive on the backend. The **Evil Siege** is the ball when your game needs help battling medium to oily conditions and poor pin action.

# **REACTION SETUP**

The **Evil Siege** can be drilled using the standard drilling techniques developed for asymmetric bowling balls. Please visit **brunswickbowling.com/drilling\_information** to view the drilling instructions for specific reaction characteristics and layout details.

# LIGHTWEIGHT ENGINEERING

The unique core shape of each Brunswick 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. The same drilling instructions can be used for 12- and 13-pound balls. This is because Brunswick uses a generic core shape with an RG differential that is close enough to the 14-16 pound shape.





# **SPECIFICATIONS**

Hook Potential	Low(10)	160	High (175)
Length	Early (25)	110	Long (235)
Breakpoint Shape	Smooth Arc (10)	90	Angular (100)
RG Differential	Low(0)	.056	High (.060)
RG Average	Center Heavy (1)	2.8	Cover Heavy (10)

- MACE Core
- Propel Pearl Coverstock
- 2 Color Pearl, Red/Black
- Hardness: 75-76
- 4,000-Grit Micro Pad Finish
- Chart Position: R-4
- Part No. 60-105248-93X



