## Information Sheet

## Impact Zone

## Part Number

60-102846

## Specifications

16\# - 3 part design, with a 2 component compound core 15\# - 4 component design, with a 3 part multi density core 14\#-12\# 4 - part design, with a 3 component compound core Reactive Urethane Cover Stock
Burgundy Sparkle Polished finish


Hook Potential: 18.5-10.5 (dull/shiny)
Typical Length: 4.5
Typical Backend: 11
RG Maximum: $2.620^{\prime \prime}$
RG Minimum: $2.573^{\prime \prime}$
ZONE
RG Differential: 0.047"
Average RG: 5.6
Track Flare Potential: 9.2

## Reaction Characteristics

Brunswick is pleased to introduce Impact Zone ${ }^{\text {TM }}$, an all new addition to the most popular and best selling reactive ball line in the world. The Impact Zone uses an all-new core system and features an exclusive urethane formulation developed by Bayer Laboratories that produces the highest RG/high flare reactive ball that Brunswick has ever developed. The Higher RG creates a reaction that provides a smooth and straight front and mid
-lane trajectory with the strongest backend available from any reactive ball.

## Drilling Information

All weights of the Impact Zone ${ }^{\mathrm{TM}}$ can be drilled using the techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling information.


## SEVEN POPULAR LAYOUTS



