



Edge
Low RG
Symmetric

- FACTORY FINISH **◆◆◆◆◆**
- HOOK POTENTIAL Low (10) **◆◆◆◆◆**
- BREAKPOINT SHAPE Smooth Arc (10) **◆◆◆◆◆**
- FLARE POTENTIAL Low (0) **◆◆◆◆◆**
- RG - AVERAGE Cover Heavy (1) **◆◆◆◆◆**
- COVER STOCK **◆◆◆◆◆**
- FACTORY FINISH **◆◆◆◆◆**
- HOOK POTENTIAL Low (10) **◆◆◆◆◆**
- BREAKPOINT SHAPE Smooth Arc (10) **◆◆◆◆◆**
- FLARE POTENTIAL Low (0) **◆◆◆◆◆**
- RG - AVERAGE Cover Heavy (1) **◆◆◆◆◆**
- COVER STOCK **◆◆◆◆◆**
- FACTORY FINISH **◆◆◆◆◆**
- HOOK POTENTIAL Low (10) **◆◆◆◆◆**
- BREAKPOINT SHAPE Smooth Arc (10) **◆◆◆◆◆**
- FLARE POTENTIAL Low (0) **◆◆◆◆◆**
- RG - AVERAGE Cover Heavy (1) **◆◆◆◆◆**
- COVER STOCK **◆◆◆◆◆**



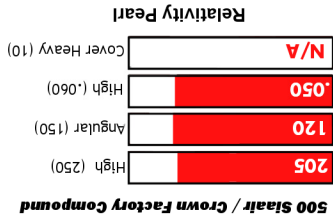
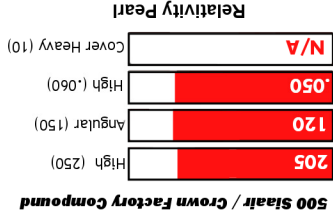
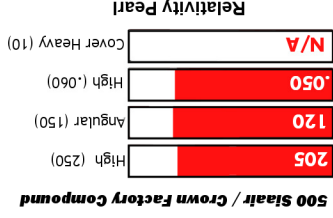
Edge
Low RG
Symmetric

- FACTORY FINISH **◆◆◆◆◆**
- HOOK POTENTIAL Low (10) **◆◆◆◆◆**
- BREAKPOINT SHAPE Smooth Arc (10) **◆◆◆◆◆**
- FLARE POTENTIAL Low (0) **◆◆◆◆◆**
- RG - AVERAGE Cover Heavy (1) **◆◆◆◆◆**
- COVER STOCK **◆◆◆◆◆**
- FACTORY FINISH **◆◆◆◆◆**
- HOOK POTENTIAL Low (10) **◆◆◆◆◆**
- BREAKPOINT SHAPE Smooth Arc (10) **◆◆◆◆◆**
- FLARE POTENTIAL Low (0) **◆◆◆◆◆**
- RG - AVERAGE Cover Heavy (1) **◆◆◆◆◆**
- COVER STOCK **◆◆◆◆◆**
- FACTORY FINISH **◆◆◆◆◆**
- HOOK POTENTIAL Low (10) **◆◆◆◆◆**
- BREAKPOINT SHAPE Smooth Arc (10) **◆◆◆◆◆**
- FLARE POTENTIAL Low (0) **◆◆◆◆◆**
- RG - AVERAGE Cover Heavy (1) **◆◆◆◆◆**
- COVER STOCK **◆◆◆◆◆**



Edge
Low RG
Symmetric

- FACTORY FINISH **◆◆◆◆◆**
- HOOK POTENTIAL Low (10) **◆◆◆◆◆**
- BREAKPOINT SHAPE Smooth Arc (10) **◆◆◆◆◆**
- FLARE POTENTIAL Low (0) **◆◆◆◆◆**
- RG - AVERAGE Cover Heavy (1) **◆◆◆◆◆**
- COVER STOCK **◆◆◆◆◆**
- FACTORY FINISH **◆◆◆◆◆**
- HOOK POTENTIAL Low (10) **◆◆◆◆◆**
- BREAKPOINT SHAPE Smooth Arc (10) **◆◆◆◆◆**
- FLARE POTENTIAL Low (0) **◆◆◆◆◆**
- RG - AVERAGE Cover Heavy (1) **◆◆◆◆◆**
- COVER STOCK **◆◆◆◆◆**
- FACTORY FINISH **◆◆◆◆◆**
- HOOK POTENTIAL Low (10) **◆◆◆◆◆**
- BREAKPOINT SHAPE Smooth Arc (10) **◆◆◆◆◆**
- FLARE POTENTIAL Low (0) **◆◆◆◆◆**
- RG - AVERAGE Cover Heavy (1) **◆◆◆◆◆**
- COVER STOCK **◆◆◆◆◆**



BALL MOTION CHARACTERISTICS
The Edge Blue Pearl provides outstanding length, angular backend motion, and excellent hitting power on medium oil lane conditions.

LANE CONDITIONS Medium Oil

More Info: bowlingbrunswick.com
Flip Cards: bowlingdisplays.com

BALL MOTION CHARACTERISTICS
The Edge Blue Pearl provides outstanding length, angular backend motion, and excellent hitting power on medium oil lane conditions.

LANE CONDITIONS Medium Oil

More Info: bowlingbrunswick.com
Flip Cards: bowlingdisplays.com

BALL MOTION CHARACTERISTICS
The Edge Blue Pearl provides outstanding length, angular backend motion, and excellent hitting power on medium oil lane conditions.

LANE CONDITIONS Medium Oil

More Info: bowlingbrunswick.com
Flip Cards: bowlingdisplays.com