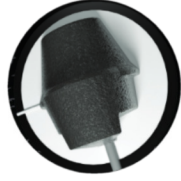




Grudge Low RG Asymmetric

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



Grudge Low RG Asymmetric

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



Grudge Low RG Asymmetric

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

High (225)	250
Angular (130)	N/A
High (.060)	.056
Cover Heavy (10)	N/A

500,4000 Stair

Composite Hook Hybrid

BALL MOTION CHARACTERISTICS
Maximum Backend Reaction.

LANE CONDITIONS
Medium to Heavy Oil

More Info: dvb Bowling.com
Flip Cards: bowlingdisplays.com

High (225)	250
Angular (130)	N/A
High (.060)	.056
Cover Heavy (10)	N/A

500,4000 Stair

Composite Hook Hybrid

BALL MOTION CHARACTERISTICS
Maximum Backend Reaction.

LANE CONDITIONS
Medium to Heavy Oil

More Info: dvb Bowling.com
Flip Cards: bowlingdisplays.com

High (225)	250
Angular (130)	N/A
High (.060)	.056
Cover Heavy (10)	N/A

500,4000 Stair

Composite Hook Hybrid

BALL MOTION CHARACTERISTICS
Maximum Backend Reaction.

LANE CONDITIONS
Medium to Heavy Oil

More Info: dvb Bowling.com
Flip Cards: bowlingdisplays.com