



RUCKUS
MEDIUM
RG

FACTORY FINISH	Low (10)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
HOOK POTENTIAL	Low (10)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
BREAKPOINT SHAPE	Smooth Arc (10)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
FLARE POTENTIAL	Low (0)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
RG - AVERAGE	Low (0)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
COVER STOCK	Low (0)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)



RUCKUS
MEDIUM
RG

FACTORY FINISH	Low (10)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
HOOK POTENTIAL	Low (10)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
BREAKPOINT SHAPE	Smooth Arc (10)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
FLARE POTENTIAL	Low (0)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
RG - AVERAGE	Low (0)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
COVER STOCK	Low (0)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)



RUCKUS
MEDIUM
RG

FACTORY FINISH	Low (10)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
HOOK POTENTIAL	Low (10)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
BREAKPOINT SHAPE	Smooth Arc (10)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
FLARE POTENTIAL	Low (0)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
RG - AVERAGE	Low (0)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)
COVER STOCK	Low (0)	High (225)	Angular (130)	High (.060)	Cover Heavy (10)

Class 8F Hybrid Reactive

500 Sjaair Micro Pad / Royal Compound

High (225)	210
Angular (130)	120
High (.060)	.052
Cover Heavy (10)	5.1

Class 8F Hybrid Reactive

500 Sjaair Micro Pad / Royal Compound

High (225)	210
Angular (130)	120
High (.060)	.052
Cover Heavy (10)	5.1

Class 8F Hybrid Reactive

500 Sjaair Micro Pad / Royal Compound

High (225)	210
Angular (130)	120
High (.060)	.052
Cover Heavy (10)	5.1

BALL MOTION CHARACTERISTICS
Skids easily through the front and mid-lane flipping on the backend for the most breakpoint potential of any DV8 ever on medium to oily lane conditions.

LANE CONDITIONS
medium to oily

More Info: dvwbowling.com
Flip Cards: dvwbowlingdisplays.com

BALL MOTION CHARACTERISTICS
Skids easily through the front and mid-lane flipping on the backend for the most breakpoint potential of any DV8 ever on medium to oily lane conditions.

LANE CONDITIONS
medium to oily

More Info: dvwbowling.com
Flip Cards: dvwbowlingdisplays.com

BALL MOTION CHARACTERISTICS
Skids easily through the front and mid-lane flipping on the backend for the most breakpoint potential of any DV8 ever on medium to oily lane conditions.

LANE CONDITIONS
medium to oily

More Info: dvwbowling.com
Flip Cards: dvwbowlingdisplays.com