

## HOOLIGAN



Core Type: Hooligan Symmetric  
Coverstock: Class 5G Pearl Reactive  
Finishing: 500 Siaair, Royal Compound  
Weights 10-16

	RG	DIFF
16LB	2.540	0.040
15LB	2.553	0.040
14LB	2.569	0.040
13LB	2.585	0.040
12LB	2.608	0.040
11LB	2.769	0.002
10LB	2.800	0.002

**BALL MOTION CHARACTERISTICS**  
Hooligan projects easily through the front and mid-lane, with a quick response on the backend producing a very strong skid/flip motion that drives through the pins  
**LANE CONDITIONS**  
medium dry to medium oily  
**More Info:** [dvbbowling.com](http://dvbbowling.com)  
**Flip Cards:** [bowlingdisplays.com](http://bowlingdisplays.com)

## HOOLIGAN



Core Type: Hooligan Symmetric  
Coverstock: Class 5G Pearl Reactive  
Finishing: 500 Siaair, Royal Compound  
Weights 10-16

	RG	DIFF
16LB	2.540	0.040
15LB	2.553	0.040
14LB	2.569	0.040
13LB	2.585	0.040
12LB	2.608	0.040
11LB	2.769	0.002
10LB	2.800	0.002

**BALL MOTION CHARACTERISTICS**  
Hooligan projects easily through the front and mid-lane, with a quick response on the backend producing a very strong skid/flip motion that drives through the pins  
**LANE CONDITIONS**  
medium dry to medium oily  
**More Info:** [dvbbowling.com](http://dvbbowling.com)  
**Flip Cards:** [bowlingdisplays.com](http://bowlingdisplays.com)

## HOOLIGAN



Core Type: Hooligan Symmetric  
Coverstock: Class 5G Pearl Reactive  
Finishing: 500 Siaair, Royal Compound  
Weights 10-16

	RG	DIFF
16LB	2.540	0.040
15LB	2.553	0.040
14LB	2.569	0.040
13LB	2.585	0.040
12LB	2.608	0.040
11LB	2.769	0.002
10LB	2.800	0.002

**BALL MOTION CHARACTERISTICS**  
Hooligan projects easily through the front and mid-lane, with a quick response on the backend producing a very strong skid/flip motion that drives through the pins  
**LANE CONDITIONS**  
medium dry to medium oily  
**More Info:** [dvbbowling.com](http://dvbbowling.com)  
**Flip Cards:** [bowlingdisplays.com](http://bowlingdisplays.com)