

 <p>Ringer Medium RG Core</p>	 <p>Ringer Medium RG Core</p>	 <p>Ringer Medium RG Core</p>
<p>Hook Potential Low(10) ▶</p> <p>Length Early(25) ▶</p> <p>Breakpoint Shape SmoothArc(10) ▶</p> <p>RG Differential Low(0) ▶</p> <p>RG Average CenterHeavy(1) ▶</p>	<p>Hook Potential Low(10) ▶</p> <p>Length Early(25) ▶</p> <p>Breakpoint Shape SmoothArc(10) ▶</p> <p>RG Differential Low(0) ▶</p> <p>RG Average CenterHeavy(1) ▶</p>	<p>Hook Potential Low(10) ▶</p> <p>Length Early(25) ▶</p> <p>Breakpoint Shape SmoothArc(10) ▶</p> <p>RG Differential Low(0) ▶</p> <p>RG Average CenterHeavy(1) ▶</p>
<p>105 High(260)</p> <p>180 Long(235)</p> <p>100 Angular(150)</p> <p>.038 High(.060)</p> <p>4.7 Cover Heavy(10)</p>	<p>105 High(260)</p> <p>180 Long(235)</p> <p>100 Angular(150)</p> <p>.038 High(.060)</p> <p>4.7 Cover Heavy(10)</p>	<p>105 High(260)</p> <p>180 Long(235)</p> <p>100 Angular(150)</p> <p>.038 High(.060)</p> <p>4.7 Cover Heavy(10)</p>
<p>BALL MOTION CHARACTERISTICS</p> <p>Will skid longer with a quicker response to friction at the breakpoint. Is great ball for rev dominant and slower ball speed players on light oil conditions</p> <p>LANE CONDITIONS</p> <p>Lower volume & broken down lane conditions.</p> <p>More Info: bowlingbrunswick.com</p> <p>Flip Cards: bowlingdisplays.com</p>	<p>BALL MOTION CHARACTERISTICS</p> <p>Will skid longer with a quicker response to friction at the breakpoint. Is great ball for rev dominant and slower ball speed players on light oil conditions</p> <p>LANE CONDITIONS</p> <p>Lower volume & broken down lane conditions.</p> <p>More Info: bowlingbrunswick.com</p> <p>Flip Cards: bowlingdisplays.com</p>	<p>BALL MOTION CHARACTERISTICS</p> <p>Will skid longer with a quicker response to friction at the breakpoint. Is great ball for rev dominant and slower ball speed players on light oil conditions</p> <p>LANE CONDITIONS</p> <p>Lower volume & broken down lane conditions.</p> <p>More Info: bowlingbrunswick.com</p> <p>Flip Cards: bowlingdisplays.com</p>