

BALL MOTION CHARACTERISTICS	<p>500, 1,500 Slant Micro Pad</p> <p>BTU COVERSLOCK FORMULATION TO PRODUCE "NETHANE" BALL MOTION WITH IMPROVED CONSISTENCY AND ENHANCED HITTING POWER ON HIGH FRICITION LANE CONDITIONS.</p> <p>BTU COVERSLOCK FORMULATION TO PRODUCE "NETHANE" BALL MOTION WITH IMPROVED CONSISTENCY AND ENHANCED HITTING POWER ON HIGH FRICITION LANE CONDITIONS.</p> <p>BTU COVERSLOCK FORMULATION TO PRODUCE "NETHANE" BALL MOTION WITH IMPROVED CONSISTENCY AND ENHANCED HITTING POWER ON HIGH FRICITION LANE CONDITIONS.</p>	<p>500, 1,500 Slant Micro Pad</p> <p>BTU (Better Than Urethane)</p> <table border="1"> <tr> <td>FLARE POTENTIAL</td> <td>Smooth Arc (10)</td> <td>Angular (150)</td> </tr> <tr> <td>HOOK POTENTIAL</td> <td>Low (10)</td> <td>High (250)</td> </tr> <tr> <td>FACTORY FINISH</td> <td>...</td> <td>...</td> </tr> <tr> <td>BREAKPOINT SHAPE</td> <td>Smooth Arc (10)</td> <td>...</td> </tr> <tr> <td>Cover Stock</td> <td>...</td> <td>...</td> </tr> <tr> <td>RG - AVERAGE</td> <td>Low (0)</td> <td>High (.060)</td> </tr> <tr> <td>COVER STOCK</td> <td>...</td> <td>...</td> </tr> </table> <p>More Info: bowlinginburlinswide.com Hip Cards: bowlingdisplays.com</p>	FLARE POTENTIAL	Smooth Arc (10)	Angular (150)	HOOK POTENTIAL	Low (10)	High (250)	FACTORY FINISH	BREAKPOINT SHAPE	Smooth Arc (10)	...	Cover Stock	RG - AVERAGE	Low (0)	High (.060)	COVER STOCK	<p>ALL</p> <p>LANE CONDITIONS</p> <p>BTU (Better Than Urethane)</p> <table border="1"> <tr> <td>FLARE POTENTIAL</td> <td>Smooth Arc (10)</td> <td>Angular (150)</td> </tr> <tr> <td>HOOK POTENTIAL</td> <td>Low (10)</td> <td>High (250)</td> </tr> <tr> <td>FACTORY FINISH</td> <td>...</td> <td>...</td> </tr> <tr> <td>BREAKPOINT SHAPE</td> <td>Smooth Arc (10)</td> <td>...</td> </tr> <tr> <td>Cover Stock</td> <td>...</td> <td>...</td> </tr> <tr> <td>RG - AVERAGE</td> <td>Low (0)</td> <td>High (.060)</td> </tr> <tr> <td>Cover Stock</td> <td>...</td> <td>...</td> </tr> </table> <p>More Info: bowlinginburlinswide.com Hip Cards: bowlingdisplays.com</p>	FLARE POTENTIAL	Smooth Arc (10)	Angular (150)	HOOK POTENTIAL	Low (10)	High (250)	FACTORY FINISH	BREAKPOINT SHAPE	Smooth Arc (10)	...	Cover Stock	RG - AVERAGE	Low (0)	High (.060)	Cover Stock	 <p>LOW Symmetric I-Block Differential</p> <p>LOW Symmetric I-Block Differential</p> <p>LOW Symmetric I-Block Differential</p>
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