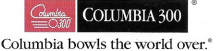


This is one hot performer that doesn't get in a slump. Developed with the league bowler in mind, the Rock Star™ provides a strong, even arcing ball motion for maximum control on common wet/dry lane conditions.

Additionally, its excellent length and smooth hook make it a hit with even the most demanding bowler. So why settle for just any old ball? Crank up your score with the

one that continually produces the big hits...the Rock Star.

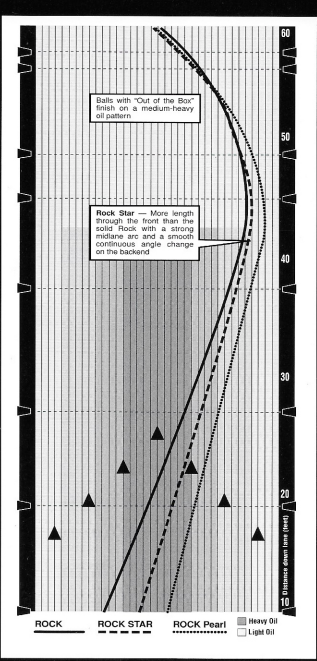


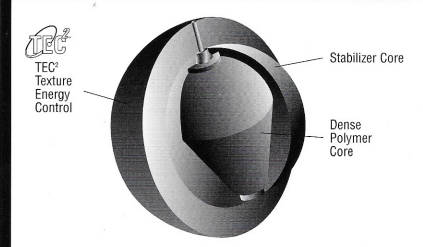




The Rock Star™ is the perfect complement to the Rock™ Solid and Rock Pearl with its excellent length and smooth hook. The Rock Star was developed with the league bowler in mind as it provides a strong, even arcing ball motion for maximum control. The Rock Star is ideal for common wet/dry lane conditions due to its smooth arcing motion. In addition to the low Rg of 2.511, the Rock Star has a medium-low differential of .035, making it very driller friendly. You'll find the hook potential of the Rock Star to be in between the Rock Solid and Rock Pearl.

TECHNICAL INFORMATION





FEATURES:

CORE TECHNOLOGY:

High density polymer core

BENEFITS:

High density center core promotes early roll. Medium-low differential Rg creates control at the break point with continuous

backend hook.

COVERSTOCK:

TEC² Coverstock incorporating reactive cover with an enhanced lane-gripping additive

Polishes easily which provides maximum versatility. Most aggressive coverstock Columbia 300 has ever developed.

HARDNESS:

75-78

ABC/WIBC approved.

TECHNICAL SPECIFICATIONS:

DYNAMIC PROPERTIES

Weight	Rg	Differential Rg	
16 lb.	2.511	0.035	
15 lb.	2.520	0.039	
14 lb.	2.582	0.030	

HOOK RATING

	Hook Rating (boards of hook)	TEC Rating*	
		(End of Oil)	(End of Lane)
ROCK STAR	23	9	35
ROCK	26.5	10	40
ROCK PEARL	22	7	37

* For average speed and rotation

Track Flare:

3" to 5"

ORDER INFORMATION:

AVAILABLE WEIGHTS:

12-16 lbs.

ITEM NUMBER:

N88-16

COLOR:

Teal/Red with Neon Red engraving

FACTORY FINISH:

Polished





Columbia bowls the world over.®

For more information, visit your local pro shop. www.columbia300.com