

Experience the Power from Within.



Columbia 300 is adding a finer point to the game - Barracuda! Again, the new Cuda™/C combines the concentrated centrifugal hitting power of the unique CERAMICORE™ with the reactive lane performance of 2-inch thick FLEXCEL™ G2 urethane by BASF. This proven FLEXCEL™ G2 enhancement booms on the back-end. The high differential RG bulb-shaped internal assembly has a maximum density CERAMICORE™ satellite. Located on top of the core assembly, is a high density flip block. The combination of these two technologies yields the strongest flipping, highest flare potential ball on the market. Cuda™/C represents Columbia 300's latest addition to the family of ceramic technology. Cuda™/C, experience the power from within.



COVERSTOCK: 100% Flexcel™ G2 urethane by BASF.

CORE: High differential RG bulb-shaped assembly with maximum density CERAMICORE™ and high density flip block.

FLARE POTENTIAL:

	Stroker	Cranker
Pin-in, over the label	3/4"-2 1/4"	2 1/4"-3 3/4"
Maximum leverage	2 1/4"-4 1/4"	3 3/4"-6 1/4"

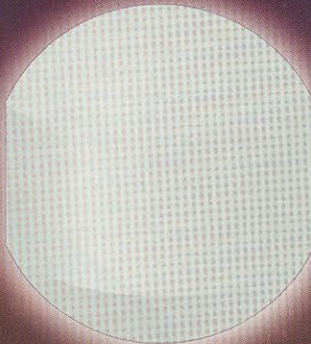
CONSTRUCTION: Modified 2-piece.

PIN PLACEMENT: Ranges between 0" and 5" from center of gravity (CG).

HARDNESS: 75-77

AVAILABLE COLOR:
Cranberry/ Hot pink engraving

AVAILABLE WEIGHTS:
14, 15 & 16



Columbia bowls the world over.®