0000



C•(SYSTEM) ULTI-MAX™ — NEW

With its Rough Buff Finish, the C \bullet (System) ulti-max skids effortlessly through the front, saving axis rotation in the mid-lane to grab the backend for strong continuous response to friction that cuts easily through the pins on medium to medium-oily lane conditions.

60-105383

PERFORMANCE

COVERSTOCK



FINAL FINISH



DUAL FLIP I-BLOCK CORE

This core incorporates a top and bottom flip block over a centered mass. The dual flip blocks keep the core revving to the backend for improved pin action.

C•(SYSTEM) ALPHA-MAX™

The C \cdot (System) alpha-max offers the highest hook potential of any Brunswick ball to date. It skids effortlessly through the front, saving axis rotation in the mid-lane to grab the backend for strong response to friction and cuts easily through the pins.

60-105344





ASYMMETRIC I-BLOCK CORE

This core enhances the CFT alpha-max coverstock to create maximum forgiveness, strong entry angles along with versatile drilling layouts.

WICKED SIEGE™

The Wicked Siege combines the Propel X Pearl coverstock and the MACE medium RG core to produce a ball motion that is clean through the front, consistent in the mid-lane with a quick response to friction on the backend.

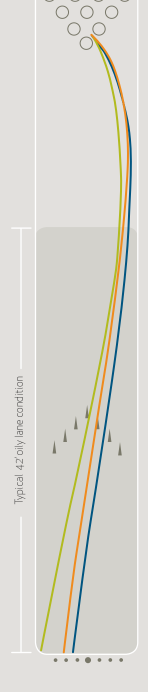
60-105332





MACE™ CORE

This core has a medium RG core system for a breakpoint further down lane. A high RG differential to increase backend traction and high RG asymmetric differential to quicken the response time to friction.



C•(System) ulti-max C•(System) alpha-max Wicked Siege

C•(System) ulti-max CFT ulti-max Pearl Rough Buff 110 2.570 2.520 0.050 0.017 12-16 C•(System) alpha-max CFT alpha-max 4,000 Siaair Micro Pad 170 100 95 2.570 2.520 0.050 0.017 4.4 12-16 Wicked Siege Propel X Pearl Rough Buff 145 115 90 2.579 2.529 0.050 0.020 4.8 12-16

POTENTIAL LENGTH SHAPE RG-MAX RG-MIN RG-DIFF RG-ASYM RG-AVG WEIGHTS

www.BowlwithBrunswick.com | 6 w