

YOURSELF.



Brunswick B

C·(SYSTEM)™ VERSA-MAX



CFT VERSA-MAX SOLID COVERSTOCK

CFT versa-max solid is our newest breakthrough in Chemical Friction Technology. The **CFT versa-max solid coverstock** uses a combination of all the CFT coverstocks to create the ultimate coverstock. By using less mechanical friction to produce hook, the **CFT versa-max solid coverstock** provides enhanced projection down the lane while saving axis rotation for more energy on the backend and through the pins.

CORE

The new **Dual Flip I – Block symmetric core** incorporates a top and bottom flip block over a centered mass. The centered mass creates stability while the dual flip blocks keep the core revving to the backend all the way through the pins for improved pin action.

BALL MOTION

With its High Gloss Finish, the **C•(System) versa-max** skids effortlessly through the front, saving axis rotation for the backend with a strong continuous breakpoint. The **C•(System) versa-max** is the most versatile ball motion from fresh to extremely broken down lane conditions on light to medium-oily lane patterns.

REACTION SETUP

The C•(System) versa-max can be drilled using the standard drilling techniques developed for symmetric bowling balls.

LIGHTWEIGHT ENGINEERING

At Brunswick, the unique core shape of each individual ball is used for weights from 14 to 16 pounds. This approach to lightweight ball engineering provides bowlers with consistent ball reaction characteristics across this weight range. At 12 and 13 pounds, Brunswick uses a generic core shape with a RG-differential that is close enough to the 14 to 16 pound shape so the same drilling instructions can be used.



SPECIFICATIONS

Hook Potential	Low(10)	135	High (200)
Length	Early(25)	130	Long (235)
Breakpoint Shape	Smooth Arc (10)	90	Angular (100)
RG Differential	Low(0)	.052	High (.060)
RG Average	Center Heavy (1)	4.7	Cover Heavy (10)

- Dual Flip I Block Symmetric Core
- CFT Versa-Max Solid Coverstock
- •1-Color, Black Solid
- Hardness: 73-75
- 500 Siaair Micro Pad; Rough Buff; High Gloss Finish
- Chart Position: N-6
- Part No. 60-105442-93X





