

HIGH PERFORMANCE

STRIKE LINES

C•(SYSTEM)™ MAXXED-OUT — NEW

CFT maxx-ed-out Solid is our latest innovation in Chemical Friction Technology. The CFT maxx-ed-out solid coverstock maximizes the friction additives to strengthen its grip in the mid-lane and backend for maximum control. The CFT maxx-ed-out solid coverstock still provides enhanced projection down the lane saving axis rotation for more energy on the backend and through the pins.

60-105469



ULTRA LOW DUAL FLIP I-BLOCK SYMMETRIC CORE

This 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.

C•(SYSTEM)™ VERSA-MAX

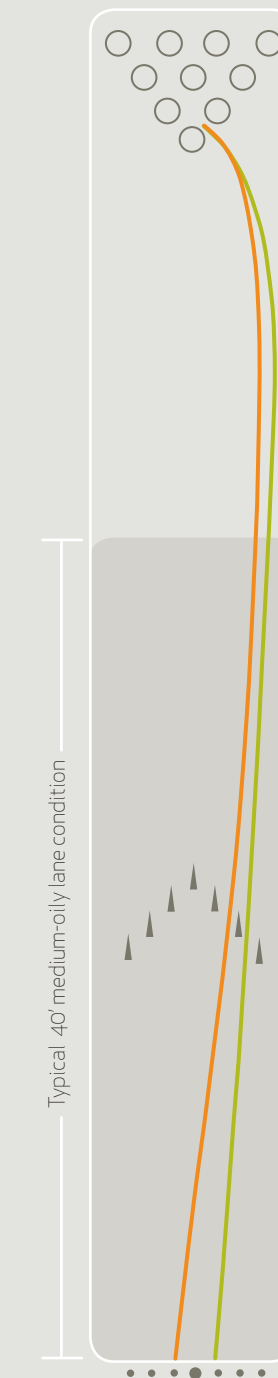
By using less mechanical friction to produce hook, the CFT versa-max solid coverstock provides enhanced projection down the lane while saving axis rotation for more energy on the backend and through the pins.

60-105442



DUAL FLIP I-BLOCK SYMMETRIC 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.



BALL NAME	COVERSTOCK	FINAL FINISH	HOOK	LENGTH	SHAPE	RG-MAX	RG-MIN	RG-DIFF	RG-ASYM	RG-AVG	WEIGHTS
C•(System) maxx-ed-out	CFT maxx-ed-out Solid	4,000 Siaair Micro Pad	170	110	85	2.535	2.480	0.055	-	3.1	12-16
C•(System) versa-max	CFT versa-max Solid	High Gloss Polish	135	130	90	2.592	2.540	0.052	-	4.7	12-16

- C•(System) maxx-ed-out
- C•(System) versa-max