

## Part Number

60-105365-93X

## Coverstock

CFT 3.5 Reactive  
3-Color Pearl  
Black / Blue / Silver  
Hardness: 75-76

## Factory Finish

500 → 4000 Grit Siaair Micro Pad

## Core Dynamics @ 15#

Two-component  
Asymmetrical Core  
RG max: 2.585  
RG int: 2.568  
RG min: 2.535  
RG diff: 0.050  
RG asy: 0.017  
Average RG: 4.4 of 10

## Performance

Hook Potential: 170  
Length: 100  
Typical Breakpoint  
Shape: 85

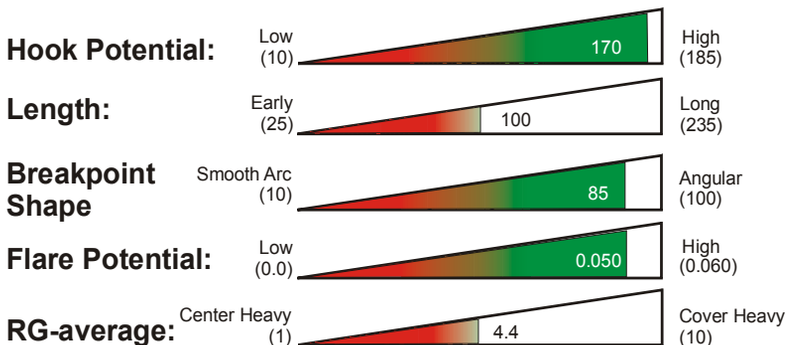
## Available Weights

12-16 Pounds

## ChemicalFriction Technology



C · (System) 3.5SP



**Coverstock:** CFT 3.5 Is the next evolution in Chemical Friction Technology. The CFT 3.5 coverstock has a higher friction factor than the original CFT 2.5 which quickens the response time, improves down lane traction and increases the overall hook.

**Core:** I - Block – The proven I - Block core enhances the CFT 3.5 coverstock to create maximum forgiveness, strong entry angles along with versatile drilling layouts.

## Reaction Characteristics

**Ball Motion:** With its 4000 Grit Siaair Micro Pad finish, the C · (System) 3.5SP will offer a higher friction factor and increased response time to friction alternative than the original C · (System) 2.5. The new C · (System) 3.5SP is best used on medium-oily to oily lane conditions when a quicker response motion is needed to increase entry angle to the pocket.

**Reaction Setup:** The C · (System) 3.5SP can be drilled using the standard drilling techniques developed for asymmetric bowling balls. Please visit [www.brunswickbowling.com/balls](http://www.brunswickbowling.com/balls) to view the drilling instructions for specific reaction characteristics and layout details.

Weight	16#	15#	14#	13#	12#
Core Shape					
RG-max.	2.570	2.585	2.604	2.632	2.655
RG-int.	2.553	2.568	2.587	2.621	2.644
RG-min.	2.520	2.535	2.554	2.589	2.612
RG-diff.	0.050	0.050	0.050	0.043	0.043
RG-asy.	0.017	0.017	0.017	0.011	0.011

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