



PYRAMID

DARE TO BE DIFFERENT. TAKE THE DIVERGENT PATH.

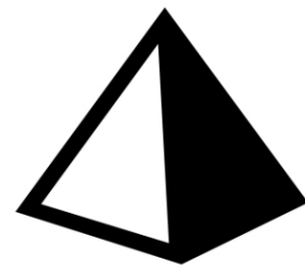
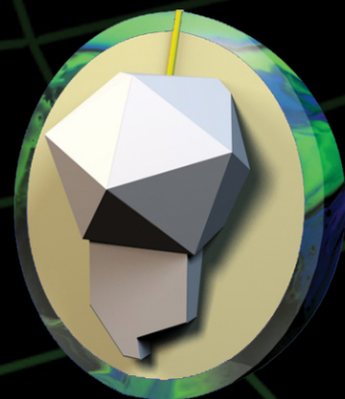
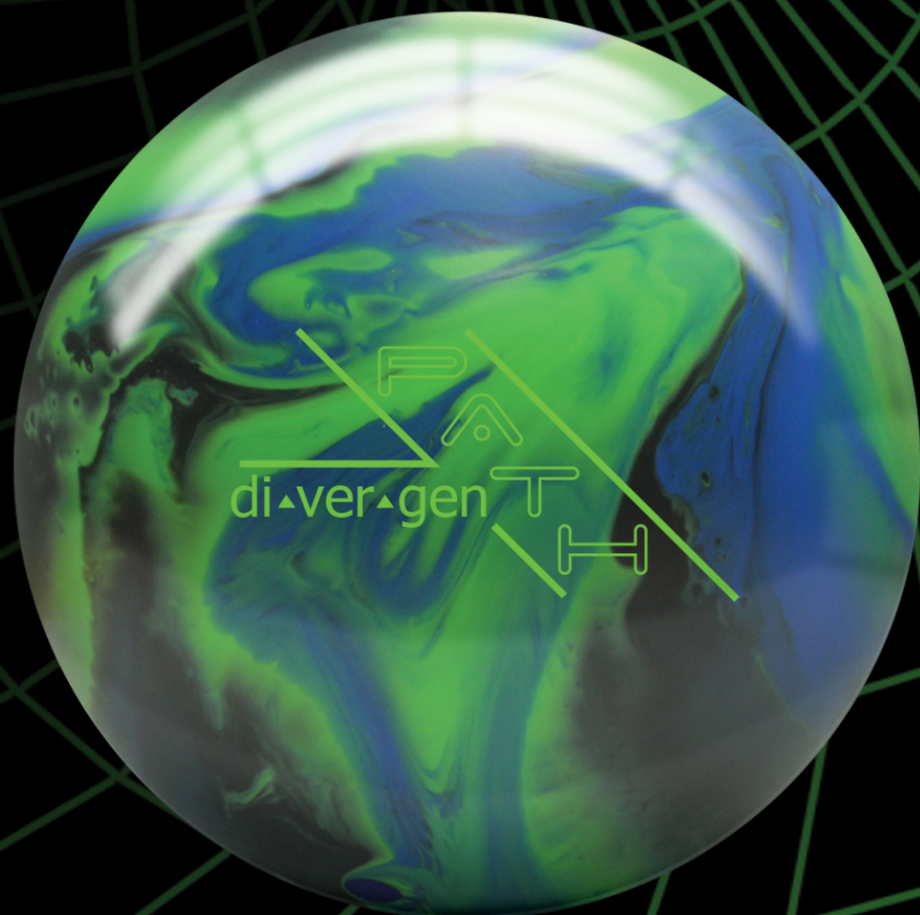
www.pyramidbowling.com



Pyramid is proud to introduce our most aggressive Pro Performance ball to date. Adding the Pyramid Divergent Path to your arsenal gives you the power needed for heavy oil conditions, allowing you to play areas of the lane that were unthinkable until now. The advanced SG 19.5 Dual Density Asymmetrical core and the GPS Navigational ATX coverstock combine to deliver more overall hook, amazing angles into the pocket, and unwavering power through the pins.

Pyramid technology is the culmination of years of core and coverstock analysis, research, and observation. With ever changing variables within the sport of bowling, (e.g., lane conditions, ball speed, rev rate) this technology allows any bowler, from stroker to two-handed, to achieve peak performance on medium to heavy oil conditions.

Color:	Black/Lime Green/Blue
Coverstock:	GPS Navigational ATX
Finish:	1000 Grit Abralon
Core:	SG 19.5 Dual Density Asymmetric
Lane Condition:	Heavy
Weights:	12-16 lbs.



PYRAMID



DARE TO BE DIFFERENT. TAKE THE DIVERGENT PATH.

Lane Condition: Heavy

Coverstock Name: GPS Navigational ATX

Factory Finish: 1000 Grit Abralon

Finish: Sanded

Coverstock: Reactive Resin

Durometer: 73 on D-Scale

Perfect Scale: 232.80

Core Name: SG 19.5 Dual Density Asymmetric

RG: 2.48

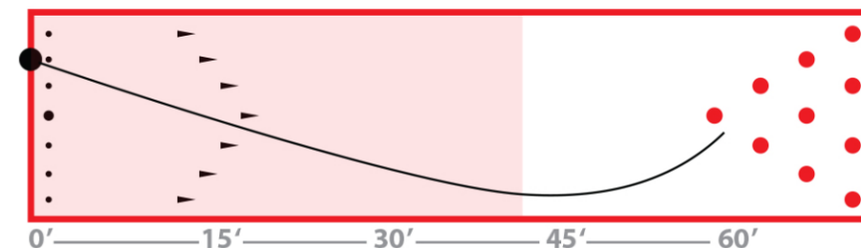
Differential: 0.039

Flare Potential: 6"+ (High)

Mass Bias Diff: 0.012

Performance: Pro Performance [10]

Clean your bowling balls with bowlingball.com Monster Tac Ball Cleaner and tear the lanes up!



For more information be sure to check out www.pyramidbowling.com

Pyramid Bowling is a company founded by bowlers for bowlers. We strive to produce the highest quality products possible at a price that everyone can afford.

Our love for the sport of bowling and our ongoing commitment to excellence are what drive us to develop new and innovative products that will continue to help bowling and bowlers alike grow and improve for years to come.