

The Four Round Pillars of Strike-Ability



Onslaught

ANGULARITY! With our all new Triple Density, Dual Flip Block core this one gets through the heads easily, revs extremely hard at the breakpoint, and produces the most angular break point in our line.

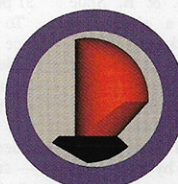
Core Type: Strong Asymmetrical
Mass Bias Differential: .017
60 Degree Avg. Spin Time: 6.7 Sec
Coverstock: Versa-Tech L (Light Load Particle)
Factory Finish: Polished
Flare Potential: Medium
Differential: .044
RG: 2.528
Color: Burgundy and Silver Pearl
Available Weights: 13-16 lbs.



Hercules

VERSATILITY! A truly multi-reactional ball, capable of reacting like Pearl Particle, Solid Particle or Reactive Resin by simply adjusting the surface texture of the coverstock.

Core Type: Strong Asymmetrical
Mass Bias Differential: .014
60 Degree Avg. Spin Time: 7.2 Sec
Coverstock: Versa-Tech (Pearl and Solid Particle)
Factory Finish: Compound
Flare Potential: Large
Differential: .056
RG: 2.515
Color (Tri): Purple Pearl, Red and Gold
Available Weights: 13-16 lbs.



Colossus Supreme

PURE HOOK! Fast revving core and our most aggressive coverstock make it almost impossible to throw this one through the breakpoint. A must have for heavily oiled lane conditions.

Core Type: Strong Asymmetrical
Mass Bias Differential: .011
60 Degree Avg. Spin Time: 7.8 Sec
Coverstock: GRABBER (Heavy Load Particle)
Factory Finish: 1200 Fine
Flare Potential: Large
Differential: .053
RG: 2.518
Color: Deep Purple
Available Weights: 13-16 lbs.



The Pioneer

MID-PRICE! Wedge Core Technology offers bowlers at multiple levels a chance to experience Mass Bias Technology without paying a premium price. Great on medium to dry lane conditions.

Core Type: Mild Asymmetrical
Mass Bias Differential: .004
60 Degree Avg. Spin Time: 11.6 Sec
Coverstock: Gripper PR (Pearl Reactive)
Factory Finish: Polished
Flare Potential: Medium/Large
Differential: .046
RG: 2.616
Color: Deep Blue Pearl
Available Weights: 12-16 lbs.



Buy Tomorrow's Technology Today. MORICH



Call toll free 1-877-530-0324, fax (804) 550-3693 or visit our website at www.morich.net