



COLOR Black / Grey / Blue
CORE Asymmetric (DynamCore)
COVERSTOCK Motion Magic Solid
FINISH 500, 2000 Saair

RG	2.495	2.484	2.500
DIFF	0.045	0.052	0.052
INT DIFF	0.017	0.020	0.020

The Trailblazer Solid is one of Mo Pinel's cores and was designed to respond quickly to friction, evident by an intermediate differential of 0.020. The numbers on the Trailblazer Solid are 2.484 RG, 0.052 differential, and a 0.020 intermediate differential. These core numbers reflect the power and continuation of the Trailblazer Solid.

More Info: radicalbowling.com
Flip Cards: bowlingdisplays.com



COLOR Black / Grey / Blue
CORE Asymmetric (DynamCore)
COVERSTOCK Motion Magic Solid
FINISH 500, 2000 Saair

RG	2.495	2.484	2.500
DIFF	0.045	0.052	0.052
INT DIFF	0.017	0.020	0.020

The Trailblazer Solid is one of Mo Pinel's cores and was designed to respond quickly to friction, evident by an intermediate differential of 0.020. The numbers on the Trailblazer Solid are 2.484 RG, 0.052 differential, and a 0.020 intermediate differential. These core numbers reflect the power and continuation of the Trailblazer Solid.

More Info: radicalbowling.com
Flip Cards: bowlingdisplays.com



COLOR Black / Grey / Blue
CORE Asymmetric (DynamCore)
COVERSTOCK Motion Magic Solid
FINISH 500, 2000 Saair

RG	2.495	2.484	2.500
DIFF	0.045	0.052	0.052
INT DIFF	0.017	0.020	0.020

The Trailblazer Solid is one of Mo Pinel's cores and was designed to respond quickly to friction, evident by an intermediate differential of 0.020. The numbers on the Trailblazer Solid are 2.484 RG, 0.052 differential, and a 0.020 intermediate differential. These core numbers reflect the power and continuation of the Trailblazer Solid.

More Info: radicalbowling.com
Flip Cards: bowlingdisplays.com