



BALL SPECIFICATIONS

	16#	15#	14#
Radius of Gyration	2.501	2.526	2.551
Differential	.046	.048	.049

Flare Potential: **LARGE**

Core Type: **FREE FORM**

Ball Structure: **Single Density Core, Dual Shell**

Mass Bias: **Strongly Enhanced Mass Bias**

Coefficient of Restitution: **0.737 (ABC measured)**

Coverstock: **GRIPPER Particle Reactive Coverstock**

Factory Finish: **500 Grit Matte**

These specifications, when combined with the versatility of the coverstock, produce a high revving bowling ball with a defined break point. The Labyrinth rolls like a particle coverstock ball when dull, or smooth (not polished). It rolls like a reactive coverstock ball when polished. The surface is easily altered to create different amounts of hook.