DESIGN INTENT



VIRTUAL ENERGY BLACKOUT



Ţ	LBS	RG	DIFF	INT. DIFF	
	16	2.48	0.048	0.019	
	15	2.48	0.052	0.020	
	14	2.53	0.050	0.017	
14-16 lb.	13	2.57	0.032	0.010	
	12	2.59	0.029	0.008	12, 13 lb.

The Virtual Energy Blackout pairs new technology with a time-honored past. We blended R2S™ with NeX™ to create ReX, or Reactor Extreme. This coverstock is known for its balance in fitting a variety of styles and lane conditions. Crankers will discover this type of pearl formulation to be more versatile in average conditions. This type of reaction will play to tweeners' strengths even on fresh conditions. Strokers gain easy access to power and backend the likes of which are not easily obtained in today's high-volume environment. Stepping back, we realized amateurs and professionals around the world have been clamoring for a heavy-rolling, fast-migrating core akin to one of the most famous of all-time: The Shape-Lock HD Core. This shape can power through just about anything. "HD" is short for high density, which lowers the RG and raises the differential of the weight block. A higher differential translates to more flare potential, so every time the ball makes a rotation it exposes a fresh portion of coverstock material to the oil.

TECH SPECS

COVERSTOCK *ReX™ Pearl Reactive*

WEIGHT BLOCK Shape-Lock™ HD Core

FACTORY FINISH Reacta Gloss™

> BALL COLOR Blackout

FLARE POTENTIAL High

> FRAGRANCE Orange Pop

