

!Q™ TOUR EMERALD

GOING GREEN

The premise is wickedly simple: create a ball that's worthy of your time, energy, and dollars. It's no mystery that the !Q has become a staple in Storm's lineup of high performance bowling balls. Favored by bowlers of all levels all over the globe, anyone and everyone can benefit from the benchmark reaction the !Q series is able to provide.

IT'S A GEM OF A BALL

We're just like you. We've never been more excited about the game's latest equipment. We can't wait to toss every core, cover, and finish to create something unique to its own. The !Q Tour Emerald is one of those balls that made it through our rigorous scrutiny that'll be a game-changer for you. We know it.

We tried it. We're just like you.

When you're in search of backend reaction, look no further than R2S Pearl. Providing the highest coefficient of dry lane friction of any coverstock, R2S has been wowing crowds for years. Its chemical construction lends the easiest glide through most conditions with a profound move back to the pocket. There's never been a core shape R2S hasn't agreed with, so what's inside the !Q Tour Emerald?

We stated earlier the premise was simple, but the execution isn't so simple, of course. It wasn't enough to incorporate our best cover to date in R2S Pearl. As we all know, the C^3 Core shines through just about anything. Providing what is arguably the best benchmark reaction to ever leave the plant in Brigham City, Utah, the !Q Tour Emerald follows in the footsteps of the familial !Q Tour, !Q Fusion, and the ever-popular !Q Tour Pearl a.k.a. the original "Gold Ball". Forgiveness is the foundation the C^3 Core was built upon, so rest assured this will be another top-performer for years to come.

Storm – We are "The Bowler's Company $^{\text{TM}}$ "

TECHNICAL DATA

COVERSTOCK
R2S™ Pearl Reactive

WEIGHT BLOCKC^{3TM} Centripetal Control Core

FACTORY FINISH 1500-grit Polished

BALL COLOR Emerald

FLARE POTENTIAL 3-4" (Medium)

FRAGRANCE Melon Mint

"Providing the highest coefficient of dry lane friction of any coverstock, R2S has been wowing crowds for years."