DESIGN INTENT



TYPHOON				
	LBS	RG	DIFF	
	16	2.53	0.042	
C C C C C C C C C C C C C C C C C C C	15	2.53	0.042	
	14	2.53	0.039	
	13	2.58	0.047	
	12	2.64	0.037	

The Storm Typhoon is a precision-engineered performance bowling ball designed to deliver a powerful and dynamic reaction on light to medium oil lane conditions. Featuring the ever reliable Reactor Pearl coverstock, the Typhoon has a natural ability to create length through the front part of the lane, maintaining energy for a strong backend finish. The pearlized formulation helps the ball glide easily through oil, while Power Edge reduces early friction, allowing for a clean and crisp reaction as it transitions into the backend. At the heart of the Typhoon lies The Atmos A.I. Core, designed with a radius of gyration (RG) of 2.53 and a differential of 0.042. Inspired by the Tropical Heat[™], this core configuration promotes a balanced combination of length and midlane predictability. The slightly higher RG helps keep the ball on its intended path longer, conserving energy until it encounters friction down the lane, which translates to a controlled yet aggressive motion toward the pins. The moderate differential ensures a pronounced flare potential, contributing to a consistent and powerful hook without being too unpredictable for a wide range of players.

TECH SPECS

COVERSTOCK *Reactor™ Pearl Reactive*

WEIGHT BLOCK Atmos™ A.I. Core

FACTORY FINISH Power Edge™

BALL COLOR Royal Purple / Steel

FLARE POTENTIAL Medium

> FRAGRANCE Grape Punch

