

# IMPROVING THE BALL 3 STEPS AT A TIME.

**AT TRACK, we're always looking for the most innovative, technological ways to improve a bowling ball. We take improvement pretty seriously. Even naming balls is serious business to us.**

**We wanted to design a ball that would be a perfect complement to the 300C & 300T in our lower-mid performance category. During our product development stage, we found that COMBINING OUR TRACK SYMMETRIC CORE AND GEN MA COVER PROVIDED US WITH THE RIGHT LOOK ON THE LANES.**

1



$$F = \frac{dp}{dt} = \frac{d(mv)}{dt}$$

## ROCKET SCIENCE & BOWLING BALL SCIENCE

*to us there's no difference.*

The Track Symmetric Core allows the 300A to push through the front part of the lane with ease storing power for the back end of the lane.

*"The Track Symmetric core's backend power is a result of the medium-high RG and the low differential," said Ron Hickland, our ball designer.*



2

## COVER THAT BALL WITH SOMETHING THAT MAKES A DIFFERENCE.

Al, Fe, Mg), (SiAl) O<sub>2</sub> (OH) • nH<sub>2</sub>O  
 chemical composition: SiO<sub>2</sub> 43.13-49.04%  
 27.93-37.44%, K<sub>2</sub>O+Na<sub>2</sub>O 9-11%, H<sub>2</sub>O  
 5.12%

Our Gen MA (Moderate Angle) cover is a perfect match for medium to dry lane conditions. This is one of the lowest friction covers that we offer – perfect when there is too much friction for many of today's high-performance bowling balls.

3

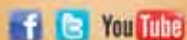
## A SURFACE THAT ENHANCES EVERYTHING ELSE INSIDE.

The 300A comes with our standard polished factory finish. We accomplish this by starting with 800 Abranet™ and then working our way up with 1000, 2000 and then 4000 Abralon®

before we apply our Powerhouse Factory Finish Polish. Those looking for a little less length can achieve it by sanding with a 2000 Abralon pad and then re-polishing.

**THERE YOU HAVE IT.** Three highly technical, obsessively worked-out steps to creating a better Track ball. Perhaps the best Track ball ever. If you need to know anymore, and you know you want to, go to [TRACKBOWLING.com](http://TRACKBOWLING.com).

WORLD-WIDE  
 RELEASE DATE  
 JUNE 12, 2012



800.837.1106 • [trackbowling.com](http://trackbowling.com)