

ABOUT THE TRACK: FACT SHEET

UNIVERSITY OF OREGON - HAYWARD FIELD - EUGENE, OREGON ENGINEERED AND BUILT BY BEYNON SPORTS SURFACES

- Locally made: The centerpiece of Track Town, USA, Hayward Field's innovative outdoor track surface was engineered and built by Beynon Sports Surfaces. Beynon is a provider of premiere track surfaces across the globe and the company's Western U.S. Division is based out of Tualatin, Oregon.
- Innovative: The lightning-fast, state-of-the-art polyurethane surface created by Beynon is the same track innovation that anchored infamous House of Track and the US Indoor and World Championship meets held at the Oregon Convention Center in Portland last March. For over 20 years, the Prefontaine Classic has been held on a Beynon Track.
- The Olympic-caliber BSS 2000 RE offers athletes the highest level of control and maximum energy return. Known for being as good (if not better) on race day as it is for training; it makes training more manageable and allows athletes to compete at their best.

Featuring a force reduction layer of butyl rubber and full-depth color Polyurethane, this system is finished with a customized surface texture engineered to meet the intense demands of the highest competition.

QUICK FACTS

- · 400m;8 lane oval; steeplechase water jump inside track
- 2 Double-ended jump runways
- 4 Pole Vault runways
- · 2 High Jump pads

- Javelin
- 2 shot put areas
- Interior Jogging lane
- Facility is IAAF Class I Certified

ABOUT BEYNON SPORTS

Headquartered in Hunt Valley, Maryland with Western division offices in Fresno, California and Tualatin, Oregon, Beynon Sports Surfaces creates high performance synthetic athletic surfaces designed for speed and competition, and most importantly, daily training. Beynon's premier track and field and athletic surfaces are found in the world's most renowned athletic facilities, carrying some of the world's greatest champions to record-breaking times. Beynon Sports athletic surfaces provide a greater return of energy and allow athletes to train daily without the risk of injuries found when using alternative products.

