

**DRAKE RELAYS**  
*america's athletic classic*

The 97<sup>th</sup> running of the Drake Relays will be run on the ultimate surface Mondo Super X Performance. This project was a great challenge to every one involved. There was limited time for such a renovation. Once again Mondo was able to perform on time.

# DRAKE UNIVERSITY



Drakes new design has a 37.35 m radius to the measure line with 48" lanes. The new layout and surface has enabled Drake to attain a IAAF Class II certification.

The Surface has the following characteristics:

Durameter of the system	Top 50 / Bottom 40
Shock Absorption	38 %
Modified Vertical Deformation	1.65
Friction Wet	0.65
Elongation	156 %

## IDEAL SPIKE USE

The goal is to run on top of the surface by deflecting the surface and allowing the biomechanical properties of the Super X to propel you forward.

For maximum performance, use 1/4" pyramid or Christmas tree spikes. Longer spikes that dig into the surface can cause a negative drag that slows the athlete. A video showing these results can be seen at <http://www.omni-lite.com/usage.php>.



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