## TracPipe<sup>®</sup>PS-II in Sports Stadiums

**110 FEET** 

- Save Time
- Save Money
- Increase Installation
  Options

CASE

TUD

Product: TracPipe<sup>®</sup> PS-II Underground Pre-sleeved Flexible Gas Piping

0425

Location: Denver, Co

FGP-UGP-500

TracPipe

One of the nation's first soccer specific stadiums built for a professional team is situated just north of downtown Denver in sight of the Rocky Mountains. Dick's Sporting Goods Park features classic bowl excavation construction and a unique tectonic plate roof design. The entire natural gas piping system for the Colorado Rapids' new stadium consists of TracPipe® PS-II. This pre-sleeved underground system is suitable for use under slabs, outdoor paved aprons and even underneath buildings. TracPipe® PS-II has a durable co-extruded polymer sleeve with internal vent channels over the corrugated stainless steel pressure carrier. The AutoFlare® fittings are designed for ease of attachment and to facilitate venting above ground as required by the fuel gas codes.





**<b>OmegaFlex**<sup>®</sup>

All new stadiums now being built are designed with upgraded amenities such as corporate sky boxes and expanded catering services. These facilities use large amounts of gas for cooking, hot water and space heating. The advantage of using TracPipe® PS-II in a stadium design is the entire piping system is out of the way and does not interfere with any other mechanical services.

TracPipe<sup>®</sup> PS-II is the quickest and easiest to install underground gas piping system. The vented non-metallic sleeve and containment fittings meet fuel gas code requirements for underground and beneath building locations when installed per manufacturer's instructions. TracPipe<sup>®</sup> PS-II will save both time and money in any construction project having underground fuel gas piping locations.

The TracPipe® PS-II underground system was installed in the early stages of construction which lead to an significant time savings over rigid pipe above ground. A total of 5000 feet of TracPipe® PS-II was used in sizes ranging up to two inches.



Omega Flex, Inc. • 451 Creamery Way • Exton, PA 19341 1-800-671-8622 ISO 9001 Registered Company FGP-566 09/11 ©OmegaFlex 2011 WV

www.tracpipe.com