

APPLICATION PROFILE

3000 SERIES™ HELPS PORT TERMINAL MANAGE DRAINAGE PROBLEM

3000 Series[™] has provided Maher Ocean Terminals in Port Elizabeth, New Jersey, a solution to its drainage dilemma while saving the facility a lot of downtime.

Containers at Maher's terminals were sitting in puddles because of poor drainage. The facility needed to install a high quality, large capacity drainage system that could be installed quickly in order to minimize work disruption and the amount of time that valuable space would be occupied by the installers.

After careful research, CH²MHill, the engineering firm chosen for the project, came up with three options for the new drainage system: castin-place trench, precast structures and the 3000 SERIES™.

3000 SERIES™ is a high capacity presloped drain system designed for airports, roadways and other applications that require high flow volume rates. The unique bulb shaped design, combined with the continuous 1% slope, provides the largest flow capacity of any other similar presloped trench drain on the market today.

"The decision (to use 3000 SERIES™) was a no-brainer," said James Patterson of Tarheel Enterprises, the contractor that installed the drain system. "The time and labor savings as well as the reasonably priced material made Tarheel's job much easier and more profitable."



3000 SERIES™ cuts down installation time since the system can be installed at rates of up to 100ft. per hour. Mid-Atlantic Industrial Products, the distributor for the job, provided the 2,304 feet of 3000 SERIES used in the project.

"The ease of the installation is a big reason why Tarheel decided to use it." said Robert Taylor of Mid-Atlantic. "It can be installed so much faster than concrete."

TECHNICAL DATA

Product: Ocean Terminal Drain System

Process: Pultrusion

Materials: 3000 Series[™] channel, iso-polyester

For: Maher Ocean Terminals



TRENCH DRAIN SYSTEMS

PO Box 377 Fremont, Ohio 43420 USA Phone **(610) 638-1221**

sales@TrenchDrainSystems.com www.TrenchDrainSystems.com

© Copyright 2016 Trench Drain Systems PC-1605