

Maher Terminals Elizabeth City, New Jersey

In late 2007, Maher Terminals purchased and erected their 14th Rubb structure at their facility in Port Elizabeth, NJ. The building, a 90' (27.43M) wide by 173' (52.7M) long BVE with 26' (8M) sidewalls was completed in December 2007 by Rubb technicians.

This structure utilized Ferrari 932 fabric and featured an I-beam foundation with ground anchors. Since the structure's intended use was for sand and salt storage, both gable ends were left open with large framed openings permitting easy access to the stored materials.

Maher Terminals now has Rubb products of just about every type at their site including THX, BVE, and BVR range structures. These buildings are being used for a myriad of purposes including maintenance and repair facilities, tank covers and salt storage. This busy terminal prides itself in the quality of their facilities and they are continually making improvements to better serve their clients.



According to Don Olesky, Maher's Director of Facility Maintenance, the decision to go with Rubb was an easy one. "Maher

Terminal's Engineering evaluated the Rubb structures and found them to be a quality product, at a reasonable price, for the intended use. We also found the Rubb organization to be a professional group who were easy to work with from purchase to installation. The buildings were installed on time and within budget."

Rubb, Inc. is pleased to have loyal customers such as Maher Terminals who recognize the exceptional value in our products and services.

The Rubb organization, with production facilities in the United States, Great Britain, and Norway, is recognized as a world leader in the design, development, and manufacture of relocatable structures.