

PRESS RELEASE

CITY OF DOVER, NEW HAMPSHIRE CHOOSES RUBB, AGAIN

Rubb, Inc. of Sanford, Maine has recently completed a second bulk salt storage facility for the City of Dover, New Hampshire.

In 1997, the City purchased a small warehouse for salt storage. Impressed with the speed of construction, quality of product and the cost efficiency of the Rubb structure, the City placed a second order for a much larger facility.

The new structure is 70' (21.3m) wide by 140' (42.7m) long with a 19.7' (6m) sidewall. The design is based on Rubb's proven BVE range product which has been used extensively throughout the USA and the U.K. Positioned on an 8' (2.4m) concrete berm wall, the facility can hold 6,000 tons of road salt and includes a 35' (10.7m) wide x 20' (6.1m) high framed opening at one gable end to provide easy access.



As with all Rubb relocatable buildings the steel was hot dip galvanized after fabrication. The added protection of a powder coating was applied to the portion of the building which attached to the berm wall. The roof consisted of a 28 ounce translucent PVC coated polyester membrane which provided excellent natural lighting during daylight hours. The gables and sidewalls were an attractive tan color which blended well with the City's other structures.

As Pierre Lavoie, Community Services Director of the City of Dover, commented:

"The new Rubb building is excellent for our operation. To have the height to dump trailer trucks of salt and sand inside, and use an area to mix and store materials under cover is great. The building we purchased several years ago is in excellent condition and will be relocated to our new recycling center. Rubb is a great company to work with."



Rubb's international expertise with indoor sports facilities has also prompted the City of Dover to begin consideration of a third Rubb structure for that purpose.

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.