



CASE STUDY:

The Town of Hermon, NY

Hermon, New York

Built with Efficiency in Mind

Executive Summary

The Town of Hermon was storing and mixing their salt and sand outside, which meant dealing with all the headaches, and waste, of exposure. They wanted plenty of indoor storage space that not only had space for storage and mixing in the winter, but space to store plows in the summer.

The Town of Hermon, NY is located between the St. Lawrence River and the foothills of the Adirondacks and encompasses the hamlets of Hermon, Marshville, Trout Lakes, Kents Corners, and Fairbanks Corners.

Calhoun's Solution

The spacious 60 x 60 HT Series fabric structure salt storage building was built with efficiency in mind. In the first year, over 100 tonnes of salt and sand were preserved by using the new structure. In addition to the savings which were anticipated to pay for the building within four years, the Highway Superintendent for the Town of Hermon was "200% happy" with the customer service that Calhoun and Calhoun dealer, Hybrid Building Solutions, provided.

Project Profile

Size:

60' x 60' HT Series on 12' centres

Site Parameters:

50 psf ground snow load & 90 mph wind speed

Fabric:

White non-FR bag cover with green trim

Mount:

Concrete

Additional Information:

One end open; one end solid with 48" x 48" mesh vents

"We looked at other solutions, but with the quick turnaround and recommendations from other government connections, in addition to the extra service and inspections, it was a win-win situation."

-Highway Superintendent, Town of Hermon, New York

