**Salt & Sand Storage Solutions**

**NATURAL LIGHT**
Our fabric is resistant to UV rays while also allowing natural light through to create a safer, work environment.

**CUSTOMIZABLE**
Frames, entryways, HVAC, electrical, lighting, conveyor systems, fabrics and much more.

**QUICK TO INSTALL**
Our structures are erected in less time than traditional options. Total building can often be constructed within one week.

**PORTABLE**
Our fabric buildings are easy to disassemble, move by rail, truck or crane, and re-install at a new location to fit your needs.

**HOT-DIPPED GALVANIZED**
Frames and welded components receive a hot-dipped galvanized finish after fabrication to ensure a complete and coating both inside and out.

**HIGH QUALITY**
We use only the highest quality building materials and offer superior warranties.

**ENGINEERED**
Our DP, GP, and Hybrid series are engineered to meet your local wind, seismic and unbalanced snow loads.

**CLEAR SPAN UP TO 260’**
Our Hybrid series buildings are capable of clear spanning 260’ and can span over 300’ with added interior columns.

**MADE IN THE USA**
Fabricated at our state of the art, 100,000 square foot manufacturing facility in Newton, Minnesota.

**44’ x 42’ DP Series**
- 720 ton capacity
- 8’ 6” bunker panels
- 23’ 6” clear height at peak

**72’ x 81’ DP Series**
- 3,270 ton capacity
- 12’ bunker panels
- 36’ clear height at peak

**60’ x 80’ Hybrid Series**
- 2,200 ton capacity
- 12’ bunker panels
- 35’ 5” clear height at peak

**100’ x 160’ DP Series**
- 7,500 ton capacity
- 12’ bunker panels
- 42’ 8” clear height at peak

**ARCHITETPTICAL**
The fabric covers on our buildings are 12 oz. Nova-Shield Fabric with ArmorKote. We offer both the standard and custom vented fabrics in a variety of colors.

Your investment will be protected by the structural integrity provided by our strong steel bracing system. Primary structural frames are hot-dipped galvanized, making them impervious to the elements. Our DP, GP, and Hybrid series buildings are engineered to meet all local wind, seismic, snow and unbalanced snow load requirements.

**CONTACT US TODAY**

**www.NLFabric.com | 1.888.708.3272**
We are trusted by DOT, municipalities & private firms for

SALT & SAND STORAGE SOLUTIONS

WHY YOU’LL CHOOSE NATURAL LIGHT FABRIC STRUCTURES

Engineered for your location using International Building Code standards

Map produced by IBC identifying ground snow loads.

All of our engineered buildings follow current International Building Codes (IBC) and are designed to meet your local wind, snow, seismic and unbalanced snow loads. From the foundation up to the trusses, you can rest safely knowing your building can handle the elements.

Rapidly deploy trucks and equipment when winter storms strike

A Natural Light Fabric Structure will keep your trucks and equipment out of the elements and salt / sand dry and free of clumps which reduces loading time. With clear spans up to 260’ and any length, your equipment has the ability to maneuver quickly and easily.

Superior corrosion resistance with post production, hot-dip galvanization

Our steel (left) vs. competition (right) after years of exposure in corrosive environment

Salt is highly corrosive and can compromise the integrity of steel components. Our frames and welded components receive a hot-dipped galvanized finish after fabrication to ensure a complete zinc coating both inside and out. No welding is done after zinc coating is applied. Some competitors cut corners and do not hot-dip galvanize welded components.

Experience and expertise in the fabric building and salt storage industries

Our dealers have been involved in the sale and installation of thousands of fabric structures across the United States. We know salt storage and are prepared to help you write construction project specifications. We will provide you with expert advice to ensure your project is successful and meets your unique needs. For example, long-term maintenance of your building starts with adequate clear height so you have plenty of room to store salt and maneuver dumping equipment.

Protect the environment and improve safety for your employees

Material runoff is no longer an issue when you cover your salt with a Natural Light Fabric Structure. Our buildings have a naturally bright interior which reduces the need for artificial lighting and creates a safer work environment. Proper storage with a Natural Light building can help you gain efficiency and reduce maintenance and utility costs.

High quality building materials made in the USA

Our steel trusses are fabricated at our state-of-the-art 100,000-square-foot manufacturing facility in Jordan, Minnesota.

Engineered for your location using International Building Code standards

Map produced by IBC identifying ground snow loads.

All of our engineered buildings follow current International Building Codes (IBC) and are designed to meet your local wind, snow, seismic and unbalanced snow loads. From the foundation up to the trusses, you can rest safely knowing your building can handle the elements.

Rapidly deploy trucks and equipment when winter storms strike

A Natural Light Fabric Structure will keep your trucks and equipment out of the elements and salt / sand dry and free of clumps which reduces loading time. With clear spans up to 260’ and any length, your equipment has the ability to maneuver quickly and easily.

Superior corrosion resistance with post production, hot-dip galvanization

Our steel (left) vs. competition (right) after years of exposure in corrosive environment

Salt is highly corrosive and can compromise the integrity of steel components. Our frames and welded components receive a hot-dipped galvanized finish after fabrication to ensure a complete zinc coating both inside and out. No welding is done after zinc coating is applied. Some competitors cut corners and do not hot-dip galvanize welded components.

Experience and expertise in the fabric building and salt storage industries

Our dealers have been involved in the sale and installation of thousands of fabric structures across the United States. We know salt storage and are prepared to help you write construction project specifications. We will provide you with expert advice to ensure your project is successful and meets your unique needs. For example, long-term maintenance of your building starts with adequate clear height so you have plenty of room to store salt and maneuver dumping equipment.

Protect the environment and improve safety for your employees

Material runoff is no longer an issue when you cover your salt with a Natural Light Fabric Structure. Our buildings have a naturally bright interior which reduces the need for artificial lighting and creates a safer work environment. Proper storage with a Natural Light building can help you gain efficiency and reduce maintenance and utility costs.

High quality building materials made in the USA

Our steel trusses are fabricated at our state-of-the-art 100,000-square-foot manufacturing facility in Jordan, Minnesota.

Need to write bid specifications?

We have templates. Call 1-888-708-3272 and a salt storage expert will assist you.