

Salt & Sand Storage Facilities

We've Got You Covered



Pre-engineered & designed to meet IBC 2009 standards.

Tensioned Fabric Structures

Aluminum or Steel Frames



As states and municipalities look to make public works projects more efficient and cost-effective, many are looking at alternative solutions. As an ISO 9001:2008 certified company, Universal Fabric Structures, Inc. can provide an innovative, relocatable building solution to solve many different applications including sand and salt storage facilities.

Solutions for Salt & Sand Storage

Rapid Deployment of Equipment

- Keep salt and sand dry, reducing loading time so you can get trucks on the road faster.
- The open, clearspan design allows for easy access of equipment.

Lower Operating Costs

- Metal components on SFS Series are hot-dip galvanized to prevent rusting. (Phoenix excluded)
- Natural lighting reduces reliance on electricity and makes the structure more energy efficient.

Environmentally Responsible

- Protect your surrounding area from runoff by covering and containing your salt & sand.

Specifications

- Aluminum box beam or hot-dip galvanized steel truss frame
- Width — 60' - 320'+
- Length — Unlimited
- Height — 25' - 40'+
- Withstands all regular code required wind, snow and seismic loads.
- Standard wind load of 90 mph.
- Snow load - standard 30 lbs. per square foot (GSL).
- Full compliance with IBC and ASCE 7 definition of unbalanced snow loads.
- Customizable to meet any wind or snow load required for your location.
- Premium heavy weight fabric.

Characteristics

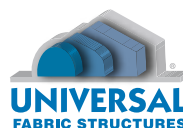
- Modular, expandable
- 100% relocatable
- Unobstructed clearspan space
- Limited maintenance



2081 Van Horn Rd. Suite 2 • Fairbanks, AK 99701
TEL. 907.455.7712 FAX 907.455.7713
E-MAIL info@alaskadreamsinc.com
www.alaskadreamsinc.com



International
Organization for
Standardization



ALASKA DREAMS INC.
INDUSTRIAL BUILDING SOLUTIONS