



NATURAL LIGHT
FABRIC STRUCTURES



INDUSTRIAL SOLUTIONS

Warehousing | Workshops | Buildings on Containers
Equipment Storage | Temporary Buildings & More



WWW.NLFABRIC.COM | 1-888-708-3272

ADVANTAGES OF A NATURAL LIGHT FABRIC STRUCTURE

ENGINEERED

Our DP, GP and Hybrid series are engineered to meet required wind, seismic, snow and unbalanced snow loads.

NATURAL LIGHT

Our fabric is resistant to UV rays while also allowing natural light through reducing lighting costs and creating a safer work environment.

CUSTOMIZABLE

Doors, entryways, HVAC, electrical, lighting, conveyer systems, fabrics and much more.

QUICK TO INSTALL

Our structures are erected in less time than traditional options. Your building can often times be constructed in less than a week.

PORTABLE

Our fabric buildings are easy to disassemble; move by rail, truck or crane; and re-install at a new location to fit a customer's needs.

COST-EFFICIENT

Low maintenance. Can be installed on almost any foundation. More affordable than traditional structures.

CLEAR SPAN UP TO 260'

Our Hybrid series buildings are capable of clear spanning 260' and can span well over 300' with added interior columns.

HOT-DIPPED GALVANIZED

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

HIGHEST QUALITY

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

MADE IN THE USA

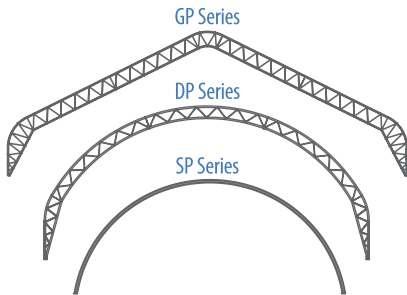
Fabricated at our state-of-the-art 100,000-square-foot manufacturing facility in Jordan, Minnesota.

INDUSTRY EXPERIENCE

The Natural Light ownership team brings together 35 years in general and fabric building construction, 70 years in steel fabrication and 34 years in manufacturing engineering. This combination of experience allows Natural Light to consider the entire process from permitting to erection to project closeout when engineering and manufacturing its buildings.



BUILDING PROFILES



SP SERIES | 16' TO 32' IN WIDTH

Non-engineered, arch style. Typically used for smaller, temporary building solutions and agricultural applications.

DP SERIES | 32' TO 100' IN WIDTH

Engineered, arch style buildings.

GP SERIES | 64' TO 140' IN WIDTH

Engineered, gable style building.

HYBRID SERIES | 300'+ IN WIDTH

Engineered, gable style buildings utilizing rigid metal building frame. Clear span up to 260' in width. Can span over 300' width with interior columns.

FABRIC AND STEEL



The fabric covers on our buildings are 12 oz.-Nova-Shield Fabric with ArmorKote. We offer both fire retardant and non-fire retardant fabrics in a variety of colors.

You'll be surprised 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



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