



Industrial Daylight Buildings

Bright facilities for Production and Storage

Daylight Buildings



Astron has partnered with Norseman Structures, a leading Canadian based fabric building manufacturer, to offer fabric building solutions in the European market.

Daylight Buildings cover any kind of production or storage facilities from snow, rain and wind in a very short time. The high coefficient of light transparency of the fabric makes building usage highly efficient due to low electricity consumption.

BUILDING STRENGTH

Daylight Buildings are tailored to customer needs, based on standard pre-engineered solutions and details with respect to local and national building codes.

Primary structures are made of steel frames, zinc coated for better resistance.

All welding and cutting is made in the plant and only assembling is needed on site, which makes it easy to relocate the buildings to another site.

Various foundation types are possible to get the most economical solution for each case.



FABRIC COVER

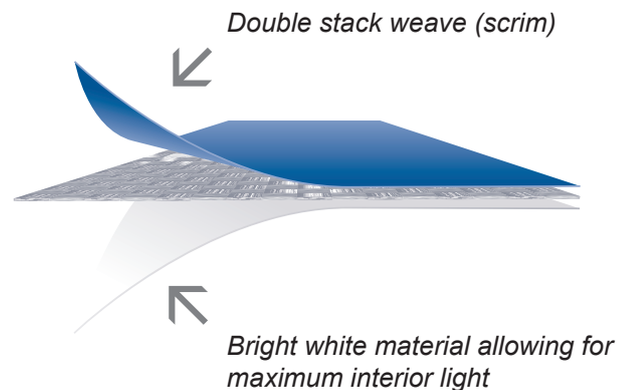
Norseman Structures' high performance fabric material uses unique technology, giving it tremendous strength & durability.

Fabric Composition

- Heavy-duty polyethylene fabric is created using a layer of woven tapes (scrim) and coated with a thick protective layer to avoid scuffing and UV damage.
- Double stack weave provides high strength to weight ratios, plus tremendous rip, tear and puncture resistance

Customisable Options

- Big doors on the endwalls, openings for conveyors and doors for sidewalls, attachments to existing buildings, variety of attractive colours, PVC instead of PE, and many more.



ADVANTAGES:

- ✓ Naturally bright interior
 - pleasant appearance and minimum operating costs
- ✓ Fast delivery, quick installation, easy relocation
 - less lead and construction time
- ✓ Lower project costs
 - more cost efficient than conventional buildings
- ✓ Customised design
 - meets all needs in terms of usability
- ✓ Clear-span design
 - allows for maximum use of space
- ✓ Safe & environmentally friendly
 - steel and fabric are recyclable



Bright facilities for Production and Storage



Pre-engineered solutions are cost effective and much faster to install than conventional buildings.



No interior columns mean maximum use of space and easy maneuverability.



Unique fabric properties ensure natural light for safer working conditions for employees.



Lindab Buildings:

Luxembourg:
Route d'Ettelbruck
9230 Diekirch
Tel.: +352 80291-1

Czech Republic:
Kojetínská 71
75002 Přerov
Tel.: +420 581 250 222

Hungary:
Derkovits u. 119.
4400 Nyíregyháza
Tel.: +36 42 501 310

Russia:
Pozharskogo str., 73
150066 Yaroslavl
Tel.: +7 4852 581 600

Germany:
Wilh.-Theodor-Römheld-Str. 32
55130 Mainz
Tel.: +49 (0)6131 8309-00

Poland:
ul. Kolejowa 311
Sadowa
05-092 Łomianki
Tel.: +48 (0)22 489 88 91

France:
10, Avenue du Gué Langlois
CS 40017 - Bussy Saint Martin
77603 Marne La Vallée
Cedex 03
Tel.: +33 (0)1 6462-1616

United Kingdom:
Evans Business Centre
Mitchelston Ind. Estate
Kirkcaldy, Fife
Scotland KY1 3NB
Tel.: +44 1592 65 23 00

Russia:
14G, Magistralnaya str.
Building 1
123290 Moscow
Tel.: +7 495 981 3960

Ukraine:
Saksaganskogo Str. 123
office 3
01032 Kiev
Tel.: +380 44 490 6164

Romania:
Soseaua de Centura nr. 8
Stefanestii de Jos
077175 Ilfov
Tel.: +40 21209 4112

Italy:
Via S. Martino Solferino 40
35122 Padova
Tel.: +39 333 3286388

Kazakhstan:
124, Kopernika str., office 100
Medeuskiy District 05007
ALMATY
Tel.: +7 727 328 9316

Belarus:
pr-t gazety "Prawda", 11
20116 Minsk
Tel.: +375 29 311 44 59