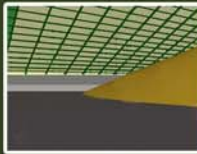
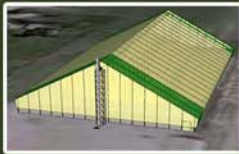
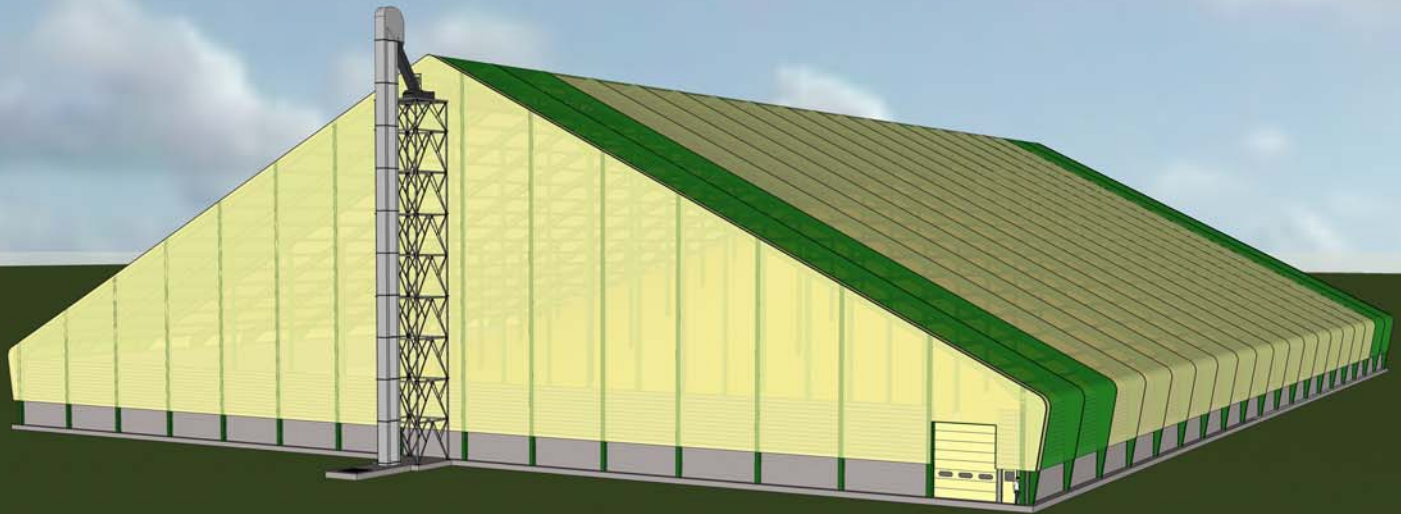




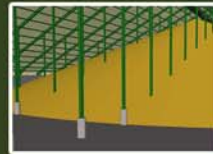
# BEHLEN & NATURAL LIGHT HYBRID BUILDINGS



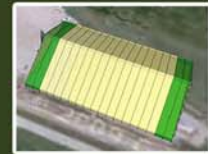
THE STRENGTH OF BEHLEN WELDED-PLATE FRAMES WITH THE ADVANTAGES OF NATURAL LIGHT FABRIC.



Clear-Span Frames



Multi-Span Frames



## A Natural Fit

When you decide to build, consider getting **the best of both worlds**. Hybrid Buildings from Behlen and Natural Light Fabric Structures offer the strength of welded-plate rigid frames, are engineered to meet your necessary loads, and are custom designed to meet your needs. Hybrid Buildings also offer the lighting and ventilation benefits of a Natural Light polyethylene fabric roof. **The result is a stronger, brighter, and more cost-effective solution.**

## HYBRID BUILDING ADVANTAGES

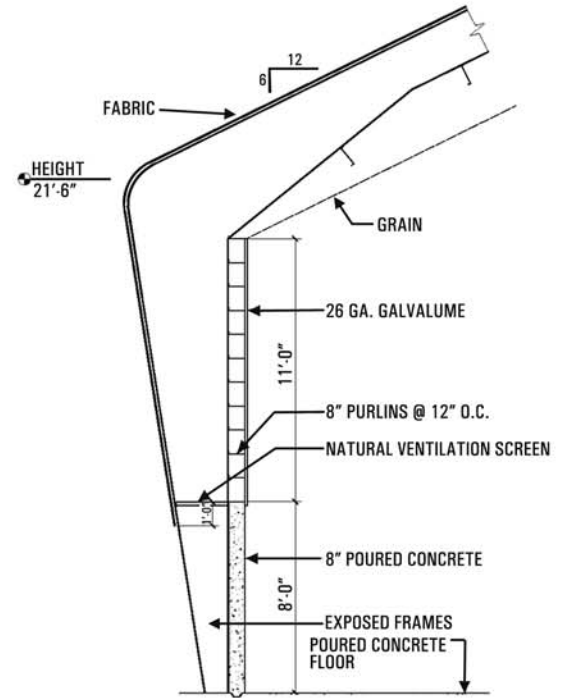
### Behlen Welded Plate Frames

A Behlen building can be configured into numerous combinations of widths, lengths, and heights. Your building is an important investment and we can provide the exact structure to fit your operation.

- Engineered to meet all required loads, including unbalanced snow loads
- Engineered to carry conveyor loads
- Engineered to carry monitoring devices
- Engineered to carry 20 foot containment at side walls
- Frames have industrial-grade, aesthetically pleasing gray primer in accordance with SSPC specifications (not traditional dark red primer as our competitors)
- Flexibility in design allows for customized structural features such as large door openings
- Optional liner panel provides a clean, finished look
- Modular frames allow wider building options
- Can be easily designed for future expansions to your building
- Standard or reverse tapered frames available
- Clear spans are available and allow greatest flexibility

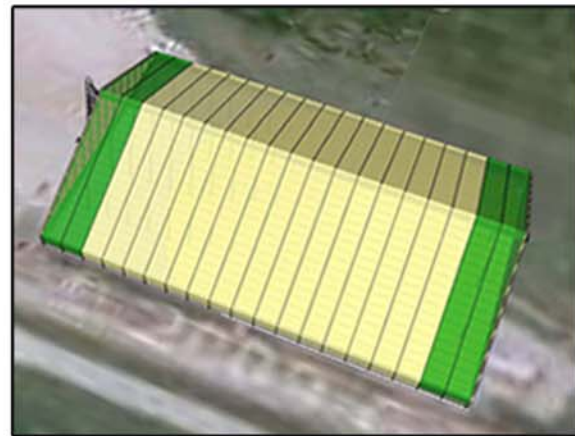
### Reversed Tapered Frames

- Smooth, unobstructed interior containment walls for easy grain removal and cleaning
- Require less maintenance
- Eave extension protects aeration fans mounted on building from snow and ice damage
- Provides natural ventilation of space



## Natural Light Polyethylene Fabric Roof

- Allows nature's natural light through reducing lighting costs and creating a safer working environment
- Durable high density polyethylene fabric is tear-resistant and able to withstand the harshest climates and weather conditions
- Improved air circulation
- UV resistant fabric with a 15 year pro-rated warranty
- Competitive building cost providing an advantageous return on your investment
- Improved cross-ventilation
- No exposed fasteners on roofing system improves weather-tightness
- Less maintenance required



## Louvers at Fabric Termination Point

- Provides better cross-ventilation
- Warning of overfill

## Quality Assurance

Celebrating our **75th year** in business, Behlen is a founding member of the Metal Building Manufacturers Association (MBMA) and the first metal building firm in the United States to achieve current MBMA quality accreditation requirements. Our quality marks provide assurance that we have a world class quality system in place and have been thoroughly scrutinized by independent non-biased and objective third party auditors.



 Behlen 75 Years Strong 



Manufactured in the USA.

Visit us online for additional information.

WEB: [www.nlfabric.com](http://www.nlfabric.com) | PHONE: 888.708.3272

