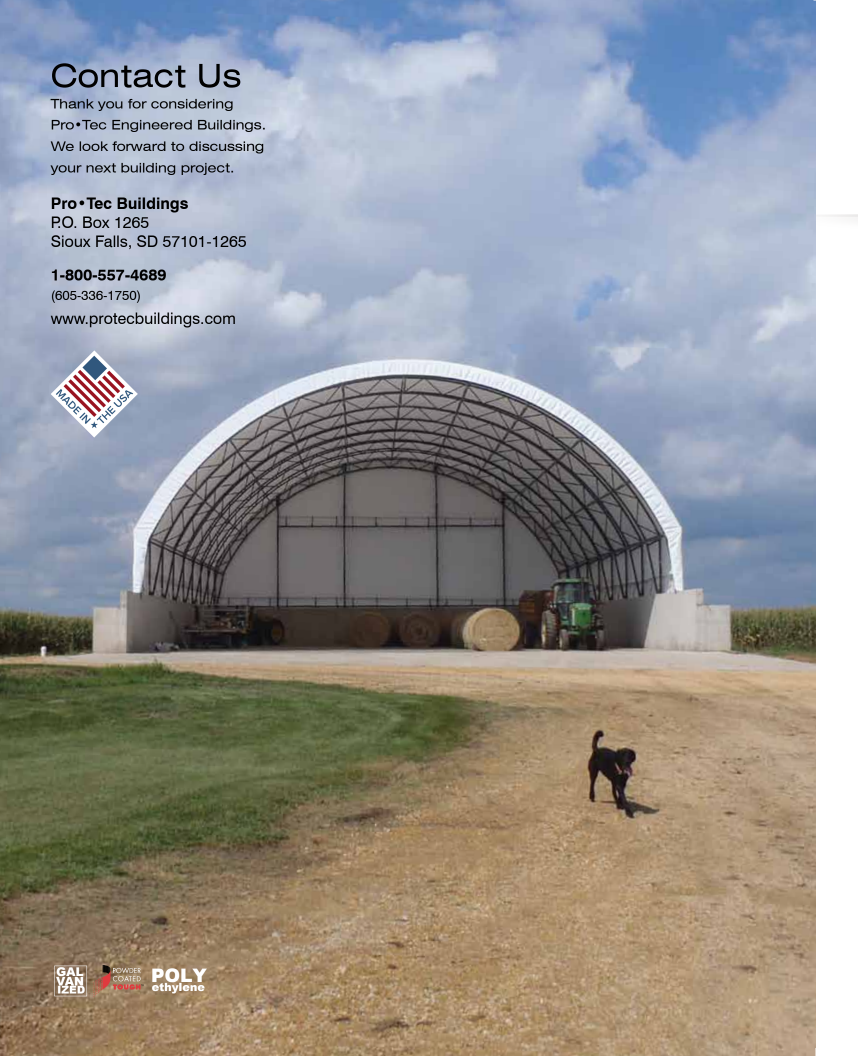


Designed To Meet Your Operational Needs





Pro•Tec Engineered Buildings

A Division of Sioux Steel Company



Building Solutions

We want to help you get the most value for your building investment. That's why we have engineered building solutions designed to protect your livestock, equipment, crops and anything else you need to store; while increasing your profits at the same time.

Pro•Tec Buildings provide natural lighting and superior ventilation, while offering unbeatable strength and durability. They are engineered to meet the needs of both small and large operations and are manufactured right here in the USA.

Pro•Tec Buildings are available in open span widths **up to 180 feet** and can be manufactured to any length.















Contents

Building Uses4
Single Tube6
Benefits/Warranty10-11
Gable12
Sentry14
Options 18

3 Building Models

Single Tube WIDTHS	Gable Style WIDTHS	Sentry Series WIDTHS
24'	75'	40'
30'	85'	50'
36'	100'	60'
	110'	70'
	125'	80'
	135'	90'
	155'	110'
		130'
		150'
		180'

Building Uses



Agriculture

- Grain Storage
- Livestock Production
- Hay Storage
- Horse Riding Arenas
- Horse Stables
- Horticulture



Industrial

- Aircraft Hangers
- Aircraft Maintenance
- Manufacturing
- Warehousing
- Machinery Storage & Repair
- Construction Site Covers
- Sand & Salt Storage



Recreational

- Hockey Rinks
- Pool Enclosures
- Sporting Events
- Football Field Covers
- Event Centers
- Convention Space
- Gymnasiums



Household/Private

- Garages
- Boat & RV Storage
- Vehicle Maintenance
- Temporary Housing





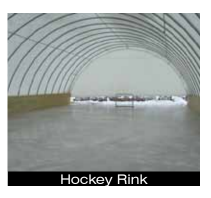






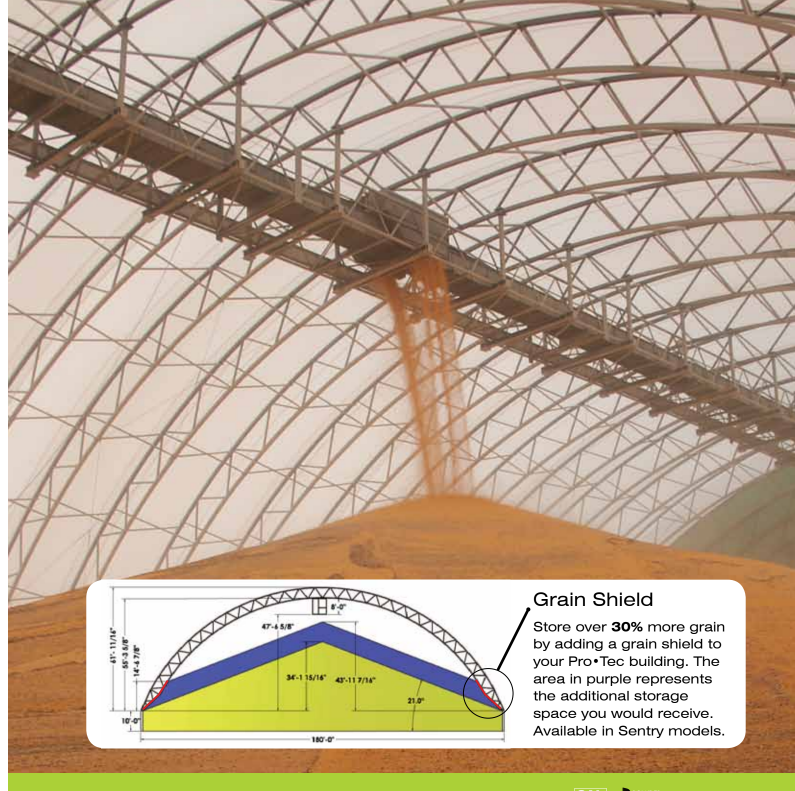












Grain Storage Facilities







- Engineered To Utilize Load-In Conveyor
- Cost-Effective
- Store Commodity & Equipment

As farms and cooperatives grow larger, they are seeking a better way to store their product. Gable & Sentry series options are available for just this purpose.

Our buildings fit your needs by offering large capacity economical corn storage! Plus these flexible multiuse storage buildings can serve other storage needs

- Optional In-Floor Aeration & Unload Available
- Large Capacity Storage

when not in use for grain storage. Flat grain storage is a popular and costeffective way to store high quantities of grain and other commodities.

Features: Widths: 24' & 30' w/ 6' rafter spacing; 36' w/ 5' rafter spacing

Frame

14 gauge Allied Gatorshield tubing provides the framework for Single Tube buildings. At 2 1/2" in diameter and 50,000 PSI, it's strong and durable. Gatorshield galvanized coating offers unmatched protection against rust & corrosion.

70 MPH basic wind speed rating with 26 PSF ground snow load.

Cover

Standard woven polyethylene cover with white interior.

Simple Ratchet Tie Downs
 The fabric cover is attached and tightened with a ratchet tie-down system. The winches securely hold the cover in place and allow for quick, easy adjustment.

Complete Hardware

Buildings feature no bolts or special tools. All connectors and rafters are plated to fight against rust and fitted for simple assembly. Most importantly, their special design results in a tight, immovable system that interlocks for maximum strength.

Different mounting options, such as wood, steel & cement blocks sold separately.









Simply Assembly With No Bolts Or Special Tools



POST PLATE





3-WAY CONNECT

4-WAY CONNECT

Pony Wall Options



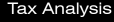












Because Pro•Tec Engineered Fabric Covered Buildings can be considered temporary, and due to Internal Revenue Code Section 179 Benefit, you may see a substantial tax savings with a Pro•Tec Building compared to traditional wood or steel buildings. Please note this is a general example. It is recommended to consult with your professional tax advisor to determine your eligibility of any tax savings.

\$25,000 Building Comparison w/ Section 179 Benefit			
	Pro•Tec Building	Wood Structure	
Initial Cost of Building	\$25,000	\$25,000	
Depreciation:			
Depreciation Life = 1 Year	\$25,000	-	
Depreciation Life = 39.5 Years	<u>-</u>	\$63	
Tax Savings: (Assume 35% Tax Bracket) For Federal and State Income Taxes Tax Savings In First Year	\$8,750	\$22	
Net Cost to Buyer After Tax Benefit After 1 Year	\$16,250	\$24,978	

\$50,000 Comparison of Single Use, Removable Building					
	Pro•Tec Building	Wood Structure			
Initial Cost of Building	\$50,000	\$50,000			
Depreciation:					
7 Year Life	\$7,143	_			
39.5 Year Life	-	\$1,266			
Total Depreciation After 7 Years	\$50,000	\$8,855			
Tax Savings: (Assume 35% Tax Bracket) For Federal and State Income Taxes First 7 Years	\$17,500	\$3,099			

\$32,500

\$46,901

Net Cost to Buyer After

End Walls • Fabric or Steel Options



















Attaching Fabric End Walls 2 Ways

The first option utilizes grommets and a lacing technique to attach and tighten fabric to the end tube. The second way adds additional fabric to the panel which then goes up and over the last end tube and tightens with ratchets. Please consult your local dealer for the best option for your building structure.





Livestock Environments • Single Tube & Sentry Options

Livestock will thrive with the natural lighting and excellent ventilation provided by Pro•Tec buildings.

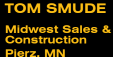
- Natural Setting
- Excellent Air Ventilation
- Lower Production Costs

Pro•Tec buildings offer adequate space for comfort, socialization and environmental management of your herd. Tightly woven polyethylene fabric covers with ridgevents provide natural lighting and proper airflow while giving cattle shade on hot summer days, decreasing the chance of heat stress.

No matter the size of the operation, there is a Pro•Tec building that will fit your needs. Easily incorporate Sioux livestock gates and panels for a complete handling system.



"The high roof of the building allows the system to rise up and out from the cattle so they don't breath in all the moisture. And no poles down the center for free stall barns."















Pro • Tec Buildings have the ability to grow as your operation grows. Extending the length of a building is easily done by removing any existing end panels, adding additional rafters, attaching a new fabric cover and incorporating the end panel again in its new location. This can be accomplished with any of our building models.





Building Benefits

- Saves you money by protecting your investments.
- Engineered for maximum stability & strength.
- Offers superior ventilation.
- · Unmatched natural lighting.
- · Customized options available.
- Certified and insurable.
- Easy to expand the length when needed.
- Provide outstanding height, width and sidewall clearance for optimum capacity and accessibility.
- Use tough, tightly woven
 polyethylene fabric cover that
 stands tough against the
 elements and resists tearing
 and leakage.
- Numerous dealers throughout the U.S. and Internationally.
- Backed by a warranty as specified in the building owner's manual.











Warranties

Pro•Tec buildings are easily insurable due to the high-quality engineering and construction put into each and every one.

Our certified engineers design these buildings with you in mind, allowing for optimum function and ease of use.

FRAMES:

Single Tube: 3 YearsGable Style: 15 YearsSentry Series: 15 Years

COVER:

All cover materials are covered for a 15 year, prorated warranty.

ACCESSORIES:

3 year prorated warranties on fabricated tarp materials for laced end panels, roll up sides, curtains, doors, track doors, quarter panels and half moon end panels.

To qualify for warranty, the building must be erected per the Owner's Manual.

Testimonials



"We love our Pro•Tec feed building! It keeps the feed and equipment dry...We wish we would have put it up 10 years earlier!"

SALLY SUP

Sups Feed Service Albion, NE



"We can get some howling winds and gusts in this location. Our building handles high winds, rain, hail, with no problem. There's no need for daytime lights. It's warmer inside than a steel building and it doesn't have the condensation

issue of a steel structure. We're really pleased with it."

JACKIE SEVIER

Middle Loup Livestock Nutrition Seneca, NE

"The building goes up fast, is structurally superior and designed to last a long time. We are very pleased with it and the service the company has provided is the best."

MARK FLICKER

Pierz, MN



Features

Widths Available: 75, 85', 100', 110', 125', 135' & 155'

Truss Spacing

Multiple truss spacing offers different loading capabilities and gives you a versatile structure to use as a riding arena, along with various commercial or industrial applications.

TRUSS	SNOW LOAD	
SPACING	90 mph Wind • Category 1	
12′	41-50 lbs.	
16′	31-40 lbs.	
20′	0-30 lbs.	

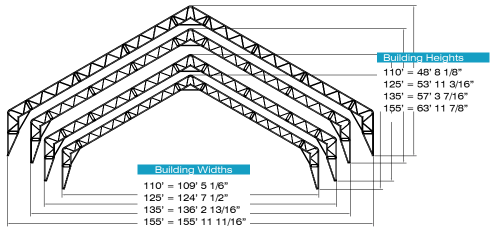
Components

Common components promote economy in construction. Multiple leg spacing offers different loading capabilities and gives you a versatile structure to use as a riding arena, grain storage, event centers, along with many various other commercial or industrial applications.









Please contact your local Pro•Tec Dealer for a customized quote on a Gable Style building.







Features

Coating

A powder-coated finish is the standard application, giving lasting durability to each truss. An additional option of hot dipped galvanizing is available.

Gable Covers

Tough, tightly woven polyethylene fabric cover stands tough against the elements and resists tearing and leakage. Covers consist of multiple keders or sections of fabric that fit in between each truss. Keders are connected to each truss giving strength and durability.



Scan This Code With Your Smartphone To See More Examples.



"In today's environment, we wanted to add storage that would give us maximum flexibility. Our hope is that every year we are able to fill this building with grain. The reality is that we have experienced times that grain was short and our need for storage was not as great. With this building, we believe that it gives us flexibility to use it for other purposes, such as seed storage, equipment storage, and even possibly fertilizer storage. Getting the most out of our dollar was critical and I believe we accomplished this with the Pro • Tec Building."



Widths: 40' Up To 180' Walls: Pony or Truss Spacing: 10' 12' or 16'

Wind Loads

The Sentry building series is classified as partially enclosed with a wind speed of 90 mph. This enclosure classification requires the use of .55 and -.55 internal pressure coefficients for positive and negative internal pressure. These are the highest coefficients that are required for any enclosure classification. It allows for a building to have three closed walls and one open wall. Pressure relief panels are not needed to lower the enclosure classification.

Snow Loads

Both balanced and unbalanced snow is applied to the model as service load cases. The standard building series is designed to 30 psf, 40 psf, and 50 psf ground snow. The trusses are spaced closer together as the snow load increases 16 ft, 12 ft, and 10 ft respectively.

Engineered To Meet Current IBC

Engineered to 30-40-50 psf of ground snow and 90 mph basic wind speed!

Versatile Applications







Testimonial

"Ingram Feed & Seed recently erected a 40' x 60' Pro•Tec Sentry series building. We were able to assemble the frame and pull the cover ourselves which reduced our cost.

The Sentry series building was equipped with pallet racking to store protein & mineral tubs plus seed cleaning and treating equipment in the off season. We also keep two trucks under cover now. In a business where you gotta have it if your gonna sell it the Pro•Tec Sentry series building helps Ingram Feed & Seed serve our customers' needs on a daily basis."

KENT INGRAM • Ingram Feed & Seed in Franklin, NE



Specifications

Building Width*	Rafter Spacing Options**	Rafter Chord Size	Rafter Branch Size	Rafter Depth
40'	16', 12' or 10'	2.5"	1.5"	1'8"
50'	16', 12' or 10'	2.5"	1.5"	1′8″
60'	16', 12' or 10'	3″	1.5"	2′3″
70'	16', 12' or 10'	3″	1.5"	2'3"
80'	16', 12' or 10'	3″	1.5"	2′9″
90'	16', 12' or 10'	3.5"	1.5"	2′9″
110	16', 12' or 10'	4"	2"	3'4"
130'	16', 12' or 10'	4"	2"	3′10″
150'	16', 12' or 10'	4.5"	2"	4'4"

- * Measured outside to outside on vertical leg.
- ** Snow loads on rafter spacing is: 16'-30 psf, 12'-40 psf & 10'-50 psf.

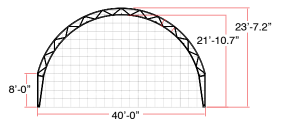


15

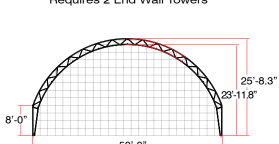


14

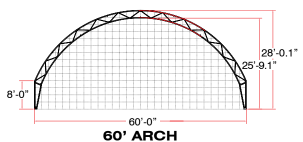
SENTRY SERIES SENTRY SERIES



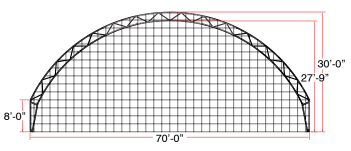
40' ARCH Requires 2 End Wall Towers



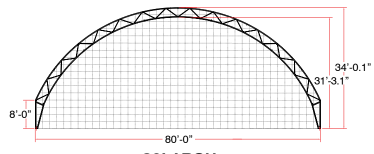
50' ARCH Requires 2 End Wall Towers



Requires 4 End Wall Towers



70' ARCHRequires 4 End Wall Towers



80' ARCH Requires 4 End Wall Towers







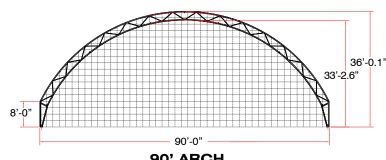




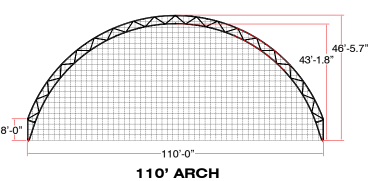




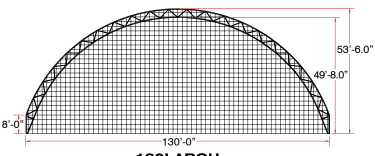




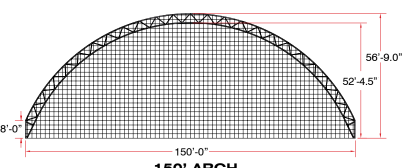
90' ARCH Requires 4 End Wall Towers



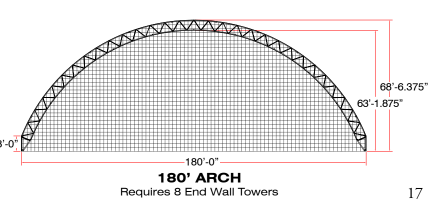
Requires 6 End Wall Towers



130' ARCH Requires 6 End Wall Towers



150' ARCHRequires 6 End Wall Towers



Building Options

Ridge Vents

Ridge vents allow for more air flow and a much wider air pattern. This maximizes heat distribution and humidity control.



Protection from the elements. Our durable awnings shelter feeders and bar direct sunlight from your livestock.



Track doors are a perfect solution to aesthetics & function, offering an external appearance & large entrance clearance.

Roll Up Doors

Adjustable roll up doors move up and down to regulate air intake and exhaust. A barrier from the sun, reducing indoor heat.

Sides

Curtains can be drawn to help circulate air flow or kept up to block direct sunlight.











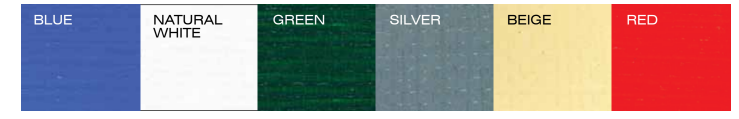








Cover Colors



Covers are not used as a structural part of the building. They do not absorb heat, so the temperature inside the building is cooler in the summer and warmer in the winter. Covers are UV stabilized & feature a weight of 12 oz. per square yard, a coating of 4 mil on each side and a thickness of 20 mil.







Silver option not shown.

Cattle Shades

Whether in open feedlots or pastures, Pro•Tec Safeguard Livestock Shades provide relief for your livestock from the hot sun and extreme heat. Utilize multiple units throughout your feedlots or pastures for enhanced coverage area.

- · Standard height is 10'. 15' Shelters are also available.
- Single center post allowing for easy access all around the shelter.
- 1 year warranty.
- Shade panel blocks 80% of natural light.
- Ability to roll up and secure shade directly to the shelter frame.
- Shelter post is made of heavy duty 7 gauge. Welded frame withstands abuse from livestock.



24' X 16' Shade Area • 2" X 2" x 16 Gauge Frame



























For more information and your nearest dealer, contact:

Sioux Steel Company P.O. Box 1265 Sioux Falls, SD 57101-1265

1-800-557-4689 605-336-1750 www.protecbuildings.com

Compared to Wood or Steel Structures, Pro•Tec Buildings Offer:

- Easy Relocation
- Natural Lighting
- Simplified Installation
- Lower Project Costs
- Minimal Maintenance
- Foundation Choices



Since 1918, Sioux Steel Company is now in its fourth generation as a family-owned company. Based in Sioux Falls, South Dakota, we know the agricultural industry and know that you need high-quality, dependable products. Our mission continues to be not only to satisfy our customers, but we want them to be delighted to do business with us.



