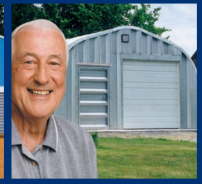
STEEL BUILDING COLUMN STEEL BUILDING

WE MAKE BUILDING EASY









SMALL BUSINESS • AGRICULTURE • WAREHOUSING • WORKSHOPS • RECREATION • INDUSTRY • GARAGES

The smallest details make

the biggest difference.



ECONOSPAN STEEL BUILDING

A STRAIGHT ROOF, STRAIGHT SIDED, CLEAR SPAN DESIGN

- ECONOSPAN BUILDINGS HAVE A UNIFORM ROOF

SLOPE OF 18 DEGREES (APPROXIMATELY 4:12 ROOF

PITCH) - MANUFACTURED OF TOUGH 14 TO 24 GAUGE

AZ180 GALVALUME STEEL. THE ECONOSPAN IS

POPULARLY USED FOR STORAGE, ON-SITE OFFICES,

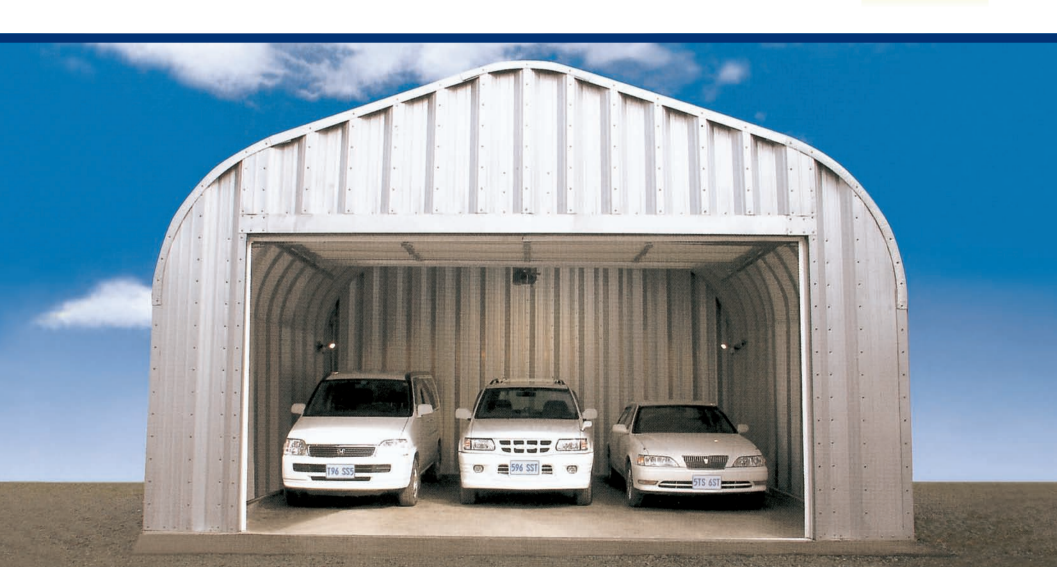
RETAIL OUTLETS, FREE-STANDING GARAGES, WORKSHOPS

& MECHANIC SHOP APPLICATIONS.



ECONOSPAN

Sizes Available 20'-40' wide with varying heights



PUTTING YOUR IDEAS TO WORK

Have a space and an idea? Let's talk Pioneer Steel. Let's get to building...

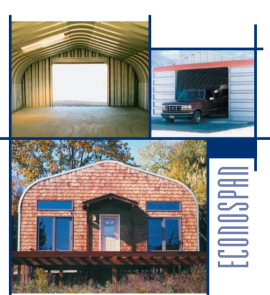
Whether you want that free standing garage, that woodwork shop in your yard, or are looking to build new on-farm facilities or large industrial warehousing – think steel. Think Pioneer Steel.

Made from super-tough galvalume steel, Pioneer Steel buildings are rugged and durable. They are accurate, straight (there's no bending, no shifting, no breakage or denting), completely non-porous, and clean. It's the way to build in the new millennium.



All Pioneer Steel building models are quality tested.

WITH SUPER TOUGH, LONG LASTING STEEL



Pioneer's clear span, trussless design is today's leading edge building solution. The Pioneer building is affordable, nature-friendly, easy to install, maintenance-free, and above all – long lasting.

Most Pioneer buildings are do-it-yourself in a few days! You'll get 100% usable space with our no-trusses, no-beams, no-posts designs. What's more, you can customize or expand easily – building your structure to suit your unique need and suit every budget.

"...A CLEAR SPAN BUILDING IS MUCH MORE SUPERIOR

THAN A POLE BARN & LESS EXPENSIVE...THANK YOU VERY

MUCH PIONEER STEEL FOR INTRODUCING ME TO THE

CLEAR SPAN BUILDING."

JIM IRISH
GREENVILLE, MICHIGAN

WHAT TYPE OF FOUNDATION IS REQUIRED?

A simple, easy to lay, pre-drilled foundation connector makes building with Pioneer Steel easy.

Pioneer's unique nut-and-bolt assembly provides strong, accurate, long lasting construction.

THE S-SERIES STEEL BUILDING

PIONEER'S POPULAR **S-SERIES** BUILDINGS FEATURE A STRAIGHT SIDED, MULTIPLE RADIUS, CLEAR SPAN ARCH DESIGN – AVAILABLE WITH VARYING CENTER HEIGHTS AND VIRTUALLY UNLIMITED LENGTH.

VERY POPULAR WITH MEDIUM-TO-LARGE INDUSTRIAL APPLICATIONS, THE S-SERIES HAS A GROWING DEMAND IN EQUIPMENT STORAGE, COMMERCIAL OFFICES, RETAIL OUTLETS, MANUFACTURING FACILITIES, GARAGES, WORKSHOPS AND MORE.



S-SERIES

Sizes Available 20'-60' wide with varying heights





CAN I INSULATE
A PIONEER STEEL
BUILDING?

THE ULTIMATE IN VERSATILE SPACE



S-SEBIES

Well suited for a large variety of industrial, commercial, agricultural and residential applications – as either permanent or portable structures, the buildings are easily dismantled and relocated if required.

Pioneer Steel building applications are limited only by your imagination. Our clients have successfully used them in:

Recreational storage: Boats | Airplanes | Campers | Recreational vehicles | Antique cars | Garages | Workshops

Industry: Warehousing | Security shelters | Industrial shops | Retail showrooms | Equipment storage

Farm: Machinery Storage | Repair shops | Crop storage | Livestock | Multi-purpose shelters |

Other: Low income housing | Arenas | Exhibitions | Military applications | Salt and sand storage | Processing facilities | Roof covers

Pioneer's clear span
trussless design ensures
that your building will
easily accept any form
of conventional
insulation methods:
spray on, fiberglass rolls
or rigid foam.
Installing ducting for
heating and air
conditioning is also
very easy.



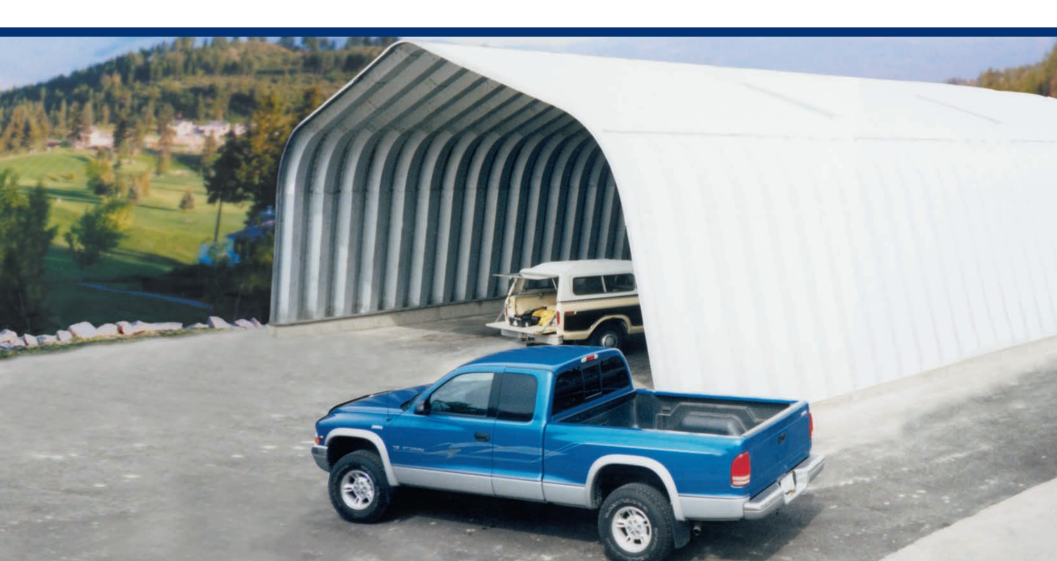


PIONEER'S NEW, LEADING EDGE **ALPINE** BUILDINGS
FEATURE A CATHEDRAL-STYLE PEAKED ROOF WITH 4:12
PITCH AND VARYING CENTER HEIGHTS. POPULARLY
KNOWN AS THE WIDE-BODY ECONOSPAN, THIS IS
EASILY OUR MOST INNOVATIVE DESIGN TO DATE.
TOUGH, RUGGED, AND DURABLE, THE ALPINE IS IDEAL
FOR COMMERCIAL OFFICES, RETAIL OUTLETS, STORAGE,
WORKSHOPS, WAREHOUSING AND MORE.



THE ALPINE

Sizes Available 20'-50' wide with varying heights



PIONEER - A NAME YOU CAN BUILD YOUR TRUST ON

Every Pioneer building is made from uncompromising, 100% AZ180 galvalume steel. Only Pioneer offers you such an extensive range of designs and models – including the new Alpine that's making news in North America.

Technological innovations and superior engineering show through in our 'staggered crimping', corrugated 7½" deep panels, and accurate building standards. All backed by our 28 years experience and expertise in the business.

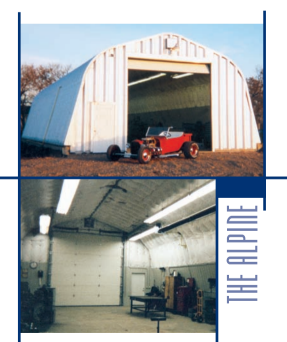


WHAT ABOUT HEAT

AND NOISE

FACTORS?

THE PIONEER AZ180 GALVALUME ADVANTAGE



Each Galvalume steel sheet has a unique zinc-aluminum alloy that offers the best of both worlds – corrosion resistance and heat reflectivity similar to more costly aluminum coated steel, and galvanic protection of cut edges similar to zinc coated steel. Pioneer's AZ180 galvalume steel sheet performance has outperformed industry standards for over 25 years – making every Pioneer building a rock solid investment.

"I AM THE PROUD OWNER OF A PIONEER ALPINE BUILDING. I PUT UP MY 40'X40' BUILDING IN THREE DAYS WITH THE HELP OF MY FAMILY AND SOME FRIENDS. I AM VERY HAPPY WITH MY BUILDING"

DOUGLAS BLANCHARD

The high aluminum content in our galvalume actually helps keep the building cooler inside. The deep corrugation of the panel (which makes it uniquely 3-sided) leaves less exposed surface area which along

with our thick gauge steel dramatically reduces noise.

ARCH STYLE STEEL BUILDING

PIONEER **ARCH STYLE** BUILDINGS ARE AVAILABLE IN VIRTUALLY ANY LENGTH AND HEIGHT TO SUIT SPECIFIC APPLICATIONS.

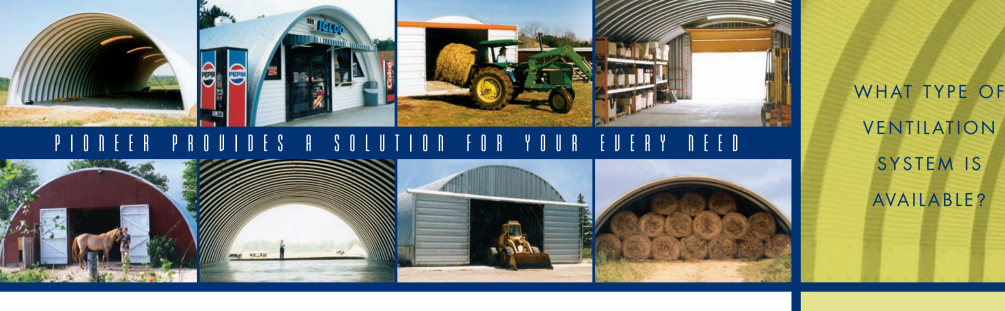
THE EVER POPULAR ARCH STYLE BUILDING IS OUR MOST ECONOMIC SOLUTION FOR A COMPLETE RANGE OF EVERYDAY BUILDING APPLICATIONS, AND IS OFTEN USED FOR BULK STORAGE, EQUIPMENT STORAGE, WAREHOUSING, BOAT, RV & CAMPERS AND FARM USES ETC. THESE BUILDINGS FEATURE SINGLE-RADIUS, TRUSSLESS, CLEAR SPAN CONSTRUCTION, WITH HIGH SIDEWALL CLEARANCES.



ARCH STYLE

Sizes Available 19'-100' wide with varying heights





YOUR PROTECTION AGAINST MOTHER NATURE

Pioneer steel buildings are built to the toughest standards, and endure rigorous quality tests that measure strength against snow, wind, rain and seismic conditions. Our thick gauge steel prevents hail damage and denting from everyday bumps and grinds.

And, since no combustible materials are used in construction – the structures offer excellent protection against internal and external fires.

Pioneer Steel buildings are inspected on three separate occasions prior to shipment, to ensure complete satisfaction. All to ensure they pass one final test ... the test of time.

They are also virtually maintenance free – the structures use AZ180 galvalume steel – offering a 30 year warranty. Pioneer's all-steel construction eliminates maintenance associated with rot and warping – bringing you 2-6 times the conventional life of G90 galvanized steel. The spangle and soft metallic sheen eliminates the need for expensive painting and on-going care that conventional buildings require.

"GUAM WAS HIT BY SUPER
TYPHOON PAKA...WHEN IT WAS
ALL OVER, MY HOUSE SUSTAINED
\$40,000 WORTH OF DAMAGE
AND MY PIONEER STEEL BUILDING
\$0. THE BUILDING ESCAPED
TOTALLY UNSCATHED. MY
NEIGHBOR SAW THAT IT WAS
ABLE TO WITHSTAND THE WINDS
AND BOUGHT A BUILDING
FOR HIMSELF."

DAVID M. HAZEL
TYPHOON SURVIVOR

to our customer. Our clear span buildings offer unobstructed airflow, and a superior temperature consistency. We offer two types of ventilation systems for our buildings – Gravity &

Pioneer understands the

importance of ventilation

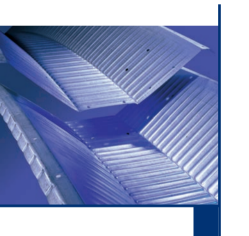


Turbine.

ERECTING YOUR BUILDING

ONCE YOU DECIDE TO PURCHASE A PIONEER BUILDING, AND KNOW WHICH MODEL WILL MOST SATISFY YOUR REQUIREMENTS, THE NEXT STEP IS EASY.

MOST PIONEER STEEL BUILDINGS CAN BE ERECTED IN AS LITTLE AS A FEW DAYS. WELL THOUGHT OUT ENGINEERING, USER-FRIENDLY INSTRUCTIONS AND STANDARD-SETTING EASE OF HANDLING MAKES THE PIONEER STEEL BUILDING YOUR SMARTEST CHOICE.



ERECTING IS EASY...

Over 75% of Pioneer customers erect their buildings themselves – without the need for special tools or equipment and expensive labor. Standard 2'W x 10'L panels are easy to handle and weigh an average of only 40lbs each.

A single sized bolt is used throughout construction – making assembly easy.

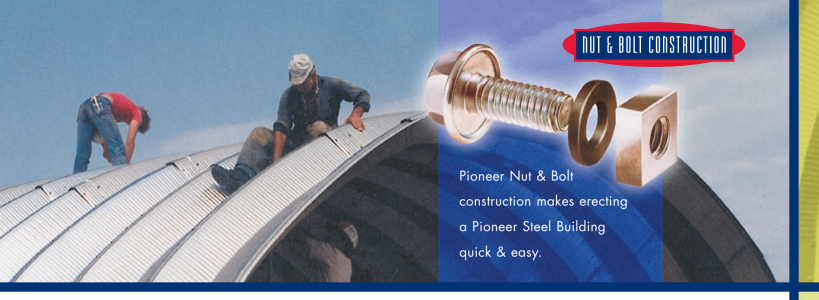
Pioneer buildings are shipped with user-friendly assembly manuals backed up with a factory direct toll-free help-desk line that ensures that you are no more than a phone call away from expert help.

...AND SO IS ADDING ON INSIDE

Easy on the outside. Easier on the inside. All Pioneer Steel buildings feature clear span construction – eliminating the need for space-stealing trusses and posts. This guarantees maximum usable space – lowering overall project costs.



This also ensures easy conventional insulation solutions. Builders constantly praise the easy access for electrical wiring, heating and air conditioning ducts, plumbing systems, drywall, false ceilings and partitions. Pioneer Buildings are remarkably affordable and uniquely designed. These buildings require less labor to construct – translating into better value.



BUT ISN'T A STEEL

BUILDING AN

EXPENSIVE OPTION?

ENDWALL OPTIONS MAKE IT EASY & AFFORDABLE



Factory Component Endwall

Custom Endwall

For most ordinary applications, our factory component endwall will suffice. However, there are times when you may want to customize your endwall to suit your needs. When you need to match or complement existing structures or extend and customize your building, a wide range of endwall options – and our user-friendly endwall adapters – make it convenient to complete your project consistently and economically.

"I PUT MY 30'X40' BUILDING UP MYSELF WITH THE HELP OF SOME FRIENDS. THE CLEAR SPAN CONSTRUCTION IS A REAL BENEFIT. I REALLY THINK THIS IS THE BUILDING OF THE FUTURE."

JOE DIMARTINO MARYLAND. That's a common misconception.

To start with, Pioneer buildings are easy to install.

That results in lower assembly and building costs.

Our buildings are virtually indestructible and maintenance free. Look at lower insurance costs, and less overall maintenance over the years, and you've got a winner.





PIONEER STEEL IS A LEADING DESIGNER AND MANUFACTURER OF STEEL BUILDINGS INTENDED FOR CUSTOM USE. THESE BUILDINGS ARE UNIQUELY DESIGNED FOR PARTICULAR APPLICATIONS, WHICH OFTEN INCLUDE:

- MULTIPLE ARCH SPANS WHICH SHARE A COMMON STRUCTURAL SUPPORT SYSTEM.
- LOW PROFILE ROOF SYSTEMS DESIGNED TO UTILIZE CONVENTIONAL WALL DESIGN AS SIDEWALL SUPPORT.
- SUPPORT ARCH STRUCTURES WITH AN INTERIOR CENTER COLUMN SUPPORT SYSTEM.
- OPEN-SIDED PARTIAL ARCH STRUCTURE WITH STRUCTURAL FRAME SUPPORTS ON THE OPEN SIDE.

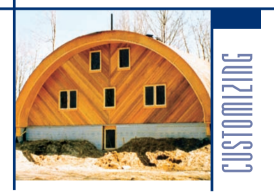




HOW LONG TILL I
RECEIVE MY
PIONEER BUILDING
AND HOW LONG
WILL IT TAKE TO
BUILD?

CUSTOMIZE EASILY - WATCH YOUR IDEAS TAKE SHAPE...

Every Pioneer Steel building is based on our standard 2'x10' panel. How you put them together (using our industry-leading single nut & bolt system) depends on you. Creating custom shapes and sizes is easy. Superior engineering helps you achieve the results quickly, efficiently, and with minimum labor. Because all our buildings are clear span, expansion and custom-fitting will really depend on your specifications and needs. And remember, help is only a phone call away.



"I AM EXTREMELY SATISFIED WITH MY PIONEER BUILDING.
IT IS OF GOOD QUALITY AND IS IDEAL FOR STORAGE DUE
TO THE CLEAR SPAN INTERIOR. I FOUND THE SERVICE
FROM PIONEER TO BE MORE THAN SATISFACTORY. THE
PEOPLE WERE WONDERFUL TO DEAL WITH."

ANDY BALINT OMEGA ELECTRIC

We can ship most buildings within 2-3 weeks from when you place your order with us.

Construction is easy. With our pre-drilled, simple foundation system, and easy-to-assemble panels, you could complete construction in a matter of a few days...

PIONEER HAS A WIDE VARIETY OF ACCESSORIES AVAILABLE FOR EVERY MODEL OF BUILDING, FROM VENTILATORS AND SKYLIGHTS THAT PROVIDE LIGHT AND AIR, TO A WIDE VARIETY OF DOORS THAT MAKE ACCESS TO YOUR PIONEER BUILDING EASY. ADDITIONALLY, THE CONVENIENCES OF PRE-DRILLED BASE PLATES, SELF-ADHESIVE CAULKING STRIPS AND OUR EASY-TO-INSTALL INSULATION PINS - ALL MAKE BUILDING WITH PIONEER DURABLE, ECONOMICAL, AND INCREDIBLY EASY.

PIONEER GUARANTEE

Pioneer high performance buildings are manufactured of tough, 14 to 24 gauge AZ180 Galvalume steel. that offers a 30 year warranty. Pioneer proudly offers a 12 month warranty against defects in materials and



workmanship.



SKYLIGHTS

Available in any color you like to suit your tastes, these long-lasting, heavyweight fiberglass skylights provide a good 20 sq ft of natural light per panel. Manufactured in 12, 16 and 24 oz weights.













BASEPLATES

VENTILATORS

Pioneer Baseplates make building simple and economical - with surprising DIY ease. These pre-drilled template-system plates are available in either the standard 'U Channel' or our special maintenance-free Industrial Quality model. Whichever baseplate option you decide on will depend on your foundation requirements - but each is designed to work with existing foundations, keeping easy, long-term relocation in mind.

Pioneer recognizes the need for proper ventilation

ventilators fit easily and snugly into your building

structure, keeping out moisture, birds and other

'unwanted tenants'. Available in our low-wind

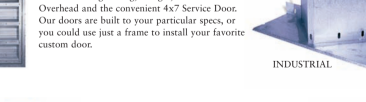
driven Turbo Vent or the fixed Gravity Vent

in every building. Our specifically designed



PIONEER DOORS

Pioneer offers a wide variety of ready-made doors including Sliding, Hangar, Sectional Overhead and the convenient 4x7 Service Door. Our doors are built to your particular specs, or custom door.





CAULKING

This 'optional' feature - the Pioneer selfadhesive, wax-backed Caulking Strip - is made of high quality Butyl Rubber which maintains its consistency in a wide range of temperatures. So easy to apply, these strips provide the ultimate in additional protection against the elements and provides guaranteed peace of mind.



INSULATION PIN

This is the ultimate tool for the DIY enthusiast. These easy-to-attach 'pins' screw right on to the building bolts to help attach either fiberglass or rigid type insulation to the steel structure - making insulating your Pioneer building a cinch.

TECHTALK

1.0 Scope This section covers the design, material, fabrication, shipment and erection of arch-based building systems. All material, erection and field work included and excluded shall be in accordance with the "Code of Standard Practice" of the building construction industry.

PIONEER STEEL

THE BRAND RELIED UPON AND TRUSTED FOR 28 YEARS

- **2.0 Description** All the various models of buildings listed below utilize the basic bolted arch panel concept to form spans of various shapes. The pre-punched panel bolted construction can be utilized for permanent structures or be easily dismantled for reassembly with virtually no damage to the members. This portability is an added feature not normally encountered in the pre-engineered building field.
- 2.1 Building Size Building sizes range from 10' wide spans in our Mini models up to unlimited widths in our "multi-span" arch systems. Lengths are unlimited, based on 18" increments for the Mini building and 2'-0" for all other models. Peak heights and sidewall clearances vary for different model types and cover a wide range of combinations.
- **2.2 Building Type** (a) **Arch Models**: A single radius clear span arch structure. Standard sizes range from 19' wide to 100' wide with height being limited to 1/2 span or less.
- (b) **Open Sided**: A single radius, partial arch structure, clear span with structural frame supports on open side. Standard sizes range from 19' wide to 50' wide with open side clearances of 8', 10', 12', 14', 16' and varying bay spacings.
- (c) **S Series**: A straight sided, multiple radius clear span arch system. Standard sizes range from 20' wide to 60' wide, with straight sides and varying center heights.
- (d) **Econospan**: A straight roof, straight sided clear span building system with a uniform roof slope of 18 degrees. Standard sizes range from 20' wide to 40' wide with varying center heights. (e) **Alpine**: A straight roof, with a uniform roof slope of 18 degrees, straight side panels angled at base. Standard sizes range from 20' wide to 50' wide with varying center heights.
- (f) Roof Systems: A single radius clear span low profile arch structure designed to act as a roof system utilizing conventional wall designs as sidewall support. Standard sizes range from 30' wide to 90' wide with heights in the 10' to 30' region
- (g) Multiple Arch Spans: A series of single radius arch structures sharing a common structural support system as an interior wall. Standard sizes range from 30' to 70' wide for each individual span, joined side by side in any number of combinations from double span to triple span and upward.
- (\dot{h}) **Conveyor Covers**: Either single radius or multiple radius clear span arch structures designed

to cover standard single or double conveyors and acting as a gallery. Standard sizes range from 10' wide to 30' wide with heights and sidewall clearances to accommodate any combination of conveyor and walkway systems.

- (i) Mini Buildings (Security Shelters): Single radius clear span arch structure with straight sides. Designed to provide tamper proof, secure cover for remote storage locations such as well-head valves, oil field storage, etc. Standard sizes range from 10' wide to 20' wide with various peak heights to suit different applications.
- **2.3 Arch Structures** All arch structures, other than Mini Buildings, utilize our standard 2'W X 10'L corrugated prepunched panels as the basis of the design. Panels are cold formed to various radii as required and bolted together to achieve the desired span. Panels are gang punched to ensure uniformity of manufacture and ease of assembly.
- **2.4 Endwall Systems** All endwalls are designed using our standard 18" center 3 1/4" deep corrugated, prepunched panels to form various endwall arrangements as required. By altering the pattern of panels, any size opening can be achieved to accommodate roll-up, overhead, swing or sliding door systems.

2.5 Building Loading

General Basic design loads shall include live, snow, wind and earthquake (if applicable) in addition to dead load. All loading shall be in accordance with the governing building code as prescribed by local building authorities.

Snow and Wind Load Design snow and wind

load shall be based on the specified ground snow load and wind pressure respectively. Distribution of loading over the building envelope shall be in accordance with the applicable governing building codes for the location involved.

Seismic Loads If applicable, the effect of dynamic loads must be considered in combination with other loads.

3.0 Design and Plans

Plans and Specifications The manufacturer shall submit plans and specifications in sufficient detail to establish the design of the structure under consideration, including but not necessarily limited to, all loading conditions, material grades and geometry of the panel section.

Design Certification Upon request, the manufacturer shall furnish a letter of design certification signed and sealed by a registered professional engineer.

- **4.0 Materials** Materials shall be new and shall meet or exceed the mechanical and physical properties required by the design and the fabrication process.
- **4.1 Material Certification** Upon request the manufacturer shall furnish a letter certifying that current inventory materials meet or exceed the mechanical and physical requirements of the design and fabrication process. Laboratory or mill test reports of current inventory materials shall be available for inspection if required.
- **4.2 Fabrication** Fabrication tolerances shall not exceed those recommended by the governing building codes.
- **5.0 Arch Systems Materials** Basic arch panel structures are available in the following material:

Galvalume – .027" to .066" AZ180 Galvalume steel (Heavy Commercial Coating with 30 Year Warranty) passivated with regular mill finish.

5.1 Fasteners Fastener location and spacing shall be in accordance with manufacturer's standards for the roof (arch) and wall panels. Basic structural fasteners are as follows:

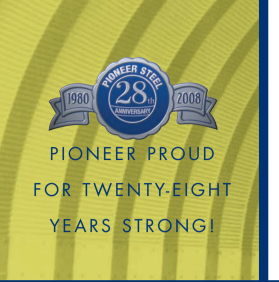
Indented Hex Washer Head Machine Screws, Organic Coating, Assembled with Neoprene Washers

5/16 - 18 tpi X 3/4" 5/16 - 18 tpi X 1"

Square Machine Screw Nuts, Organic Coating 5/16 - 18 tpi

- **5.2 Sealant** Manufacturer shall provide, when requested, quality metal building tape sealant for all roof seams and joints. Sealant is a butyl rubber compound used to seal panels against air, dirt, ice and water. Material is compatible with most plastics, foams, rubber and other metal building components.
- **5.3 Trim and Flashing** Special manufactured standard double angle flashing system is utilized at all endwall to roof transitions. Flashing is made from heavy gauge steel to provide some structural stability as well as finishing features.
- **6.0 Accessories** Manufacturer provides a complete array of standard accessory items available for all structure types.
- **6.1 Swing Doors** Construction Pre-hung 4' X 7' panel assembled door suitable for padlock type closure.

- **6.2 Sliding Doors** Top Hung heavy duty panel construction, with 14 gauge framing and 22 gauge corrugated door panels. Doors are equipped with pull handles, heavy duty ball bearing rollers, interlocking edge, bottom seals, latch and lock device.
- **6.3 Hangar Doors** Manufacturer has a full range of standard double track top hung sliding hangar doors. Construction is as standard sliding doors, and leafs are on a double track system to allow for partial opening. Sizes range from 30' to 80' in width in heights of 10'-0" to 20'-0".
- **6.4 Sectional Overhead Doors and Roll Up Doors** Framed openings shall be all steel heavy
 duty bolted construction. Type of door, hardware
 required and glazing shall be furnished, installed
 and painted by others.
- **6.5 Skylights, Door Lights, Wall Lights** Manufacturer has a wide variety of fiberglass panels formed to the shape of the basic building components. Material is a quality 12 oz., 16 oz., or 24 oz. fiberglass panel designed to install as a replacement for standard steel sections for ease of erection.
- **6.6 Ventilators** Continuous circular gravity type 12" diameter ventilator or 12" diameter turbine ventilators utilizing heavy duty ball bearing type shafts for quiet long lasting service.
- **6.7 Roof and Wall Insulation** Arch type structures are compatible with all conventional insulation methods spray on, fiberglass rolls or riaid foam.
- **7.0 Warranties** Manufacturer's Warranty shall warrant the following:
- 1) All buildings are designed in accordance with the local governing building code to withstand the published wind and snow loadings when provided by the buyer/seller to the manufacturer.
- 2) All materials will be free of defect in material and workmanship.
- **8.0 Shipping** All arch structures have unique compact stacking capability due to the nesting of the standard panel components. This stacking feature greatly reduces the bulk found in normal building construction and reduces freight costs.
- **9.0 Erection** The manufacturer supplies detailed comprehensive erection guides and blueprints for all building models. These erection guides contain valuable information to minimize construction problems and speed up installation.



SOLUTIONS BY PIONEER

Pioneer Steel Manufacturers Limited. A name that is today synonymous with clear span, trussless, self-supporting arch style steel buildings. Pioneer Steel is a leading edge manufacturer and worldwide exporter of dependable, steel building solutions.

Since 1980, our premium quality steel buildings have been in use for a wide range of industrial, commercial, residential and agricultural applications. Specialized in-house engineering facilities and our years of experience and expertise enable us to successfully design and create steel buildings for virtually any application – quickly, efficiently and cost-effectively.

Pioneer Steel. Solutions in steel for building better tomorrows.

Our rugged, strong and popular steel buildings are available in five models. A range of accessories compliment each.

ARCH STYLE

S SERIES STRAIGHT SIDED

STRAIGHT ROOF, STRAIGHT SIDED ECONOSPAN

THE NEW CATHEDRAL CEILING STYLED ALPINE

MINI STEEL BUILDINGS

CUSTOM MODELS







HIGHEST QUALITY STEEL • SUPERIOR ENGINEERING • QUICK ON-SITE DELIVERY

QUESTIONS?

FOR MORE INFORMATION ON HOW
PIONEER BUILDINGS CAN START
WORKING FOR YOU, CONTACT YOUR
AUTHORIZED DEALER TODAY!