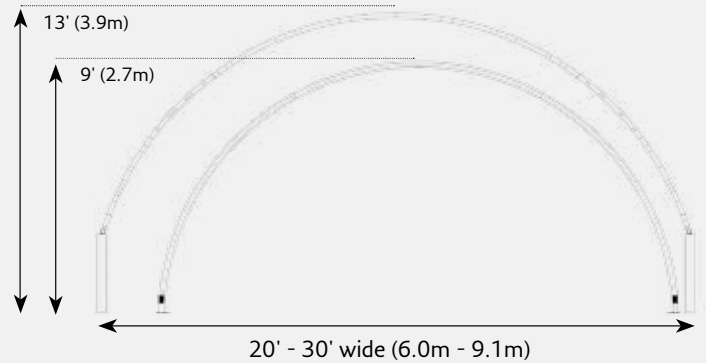


# NORSEMAN STRUCTURES IS RELENTLESS IN FINDING THE RIGHT SOLUTION

Utility Product Line QP-Series



MODEL	QP200	QP220	QP260	QP300				
Bldg Width	20' (6.0m)	22' (6.7m)	26' (7.9m)	30' (9.1m)				
Peak Height*	10' (3.0m)	9' (2.7m)	13' (3.9m)	11' (3.3m)				

## TRUSS SPACING

Truss spacing is available in widths of 4', 5' & 6' (1.2m, 1.5m & 1.8m).

\*Approximate peak heights. Peak height may vary based on foundation.

## QP-SERIES 20' - 30' WIDTHS (6.0m - 9.1m)

A cost effective and quick-to-install building solution.

QP-Series buildings are quick-to-install, clear-span structures designed for a multitude of storage uses. They provide a naturally bright environment and are a low maintenance building solution for industrial and agricultural applications.

QP-Series buildings are designed for quick installation and, depending on the scope of the project, can usually be installed in less time than a conventional structure getting you up and running sooner.

- Designed with a clear-span interior (no interior columns) for increased storage space and easy maneuverability.
- Standard and customizable end walls are available allowing for various door options.
- Naturally bright interiors mean no cost for artificial lighting during the day.
- Cost effective, quick and easy self-installation and can be relocated.




Fiercely Reliable™

1.855.385.2782 [norsemanstructures.com](http://norsemanstructures.com)

# Utility Product Line QP-Series

## STEEL FRAMEWORK

Norseman Structures' QP-Series buildings use high quality, in-line galvanized steel tube to provide customers with a product unmatched in the industry. Known for its superior corrosion protection, your QP-Series steel goes through a three step process starting with a layer of 99.99% pure zinc being applied to the surface. This layer is then topped with a conversion coating followed by a clear organic topcoat that seals the surface with a smooth finish. This triple layer provides a much higher corrosion protection coating than the traditional single layer of zinc. The interior of the steel tube is then painted with zinc enriched paint.

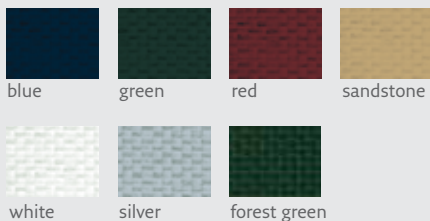
Building Width	Truss Outside Diameter	Truss Wall Thickness	Truss Chord Shape	Coating
20' - 30' (6.0m - 9.1m)	2.375 (60.3mm)	14ga		In-Line Galv

Steel Specification - ASTM A500C

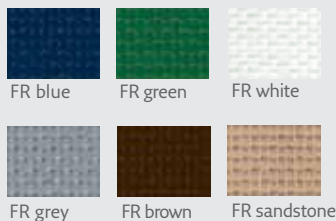
## FABRIC COVERS

Our standard 12oz/yd<sup>2</sup>, 23mil high performance cover fabric is manufactured specifically for your building and is available in a variety of colors. Fire retardant (FR) fabric is also available when required by your local building code. You can choose from either a highly translucent cover material or blackout fabric which is also available when natural light is not required.

### Standard Colors



### Fire Retardant (FR) Colors



## FOUNDATIONS

Foundation options are varied and may include, but are not limited to:

- Concrete piles
- Precast concrete blocks
- Concrete pad
- Pressure treated posts
- Wooden pony walls
- Gound anchors
- Gound stakes
- Precast concrete walls
- Shipping containers

## ACCESSORIES

- Heating
- Flooring
- Passive ventilation
- Ridge vents
- Electrical
- Reflective insulation
- Air exchange units
- Electric louvers or fans
- Personnel doors
- Fire exit doors
- Emergency lighting
- Metal clad end walls
- Gas detection systems
- Shelving
- Overhead doors
- Door canopies

## WHY NORSEMAN STRUCTURES

In addition to manufacturing buildings, Norseman Structures provides project management, technical representative services and complete building installations. Our team of experts will work closely with you to design a building solution that will work for you and your business.

**1.855.385.2782** [norsemanstructures.com](http://norsemanstructures.com)

0434-15 Norseman, Norseman & Design and Fiercely Reliable are trademarks of Norseman Group Ltd.



Fiercely Reliable™