

ARCHWALL

STEEL BUILDINGS

CUSTOM ENGINEERED AND BUILT FOR YOUR NEEDS

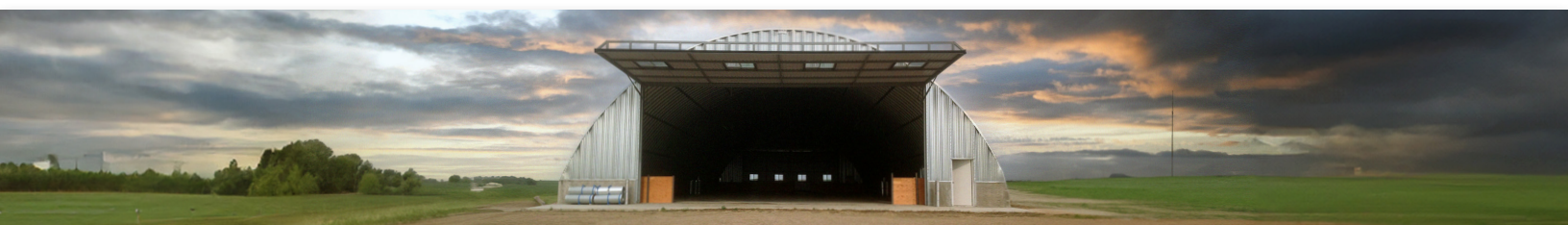
ARCHWALL Steel Buildings are your first choice for versatile, custom engineered storage. Using 100% steel construction and easy to assemble and expand, the ARCHWALL can store it all: Vegetables, Hay, Grain, Fertilizer, Equipment & more.

ARCHWALL Steel Buildings are anchored to the foundation using a die-formed footing channel, the most practical method available, making construction easier while allowing for future expansion. This unique system also supports the use of larger wall and roof panels, ensuring watertight seams and maintenance free performance.



ARCHWALL STEEL BUILDING FEATURES

- ISO Certified
- Spans 50', 51', 62', 68'
- Vegetable Spans: 51', 62', 68', 90', 102' & 112'
- Heavy-duty roof & wall panels
- 4.5" Corrugation, 3.5' Panel width
- Galvanized and pre-painted options
- Easy access doors
- Simple to follow construction details specific to each building
- Bolt-down, formed footing channel for easy connection to foundation
- Wide range of building accessories available



EXPANSION VERSATILITY

Did you know your ARCHWALL can be easily expanded at any time simply by unbolting the existing end-wall, adding new arch sections and replacing the original end-wall?



THE SECTORS OF ARCHWALL

POTATO & VEGETABLE STORAGE

ARCHWALL Steel Buildings are available in a single building or shared double building design. Standard ARCHWALL single buildings are available in sizes up to 250,000 cwt.

EQUIPMENT STORAGE

ARCHWALL Steel Buildings offer more durability and security than wooden pole shed buildings. With a variety of door and end-wall options, choose the best building design for your storage.

GRAIN & FERTILIZER STORAGE

ARCHWALL Steel Buildings provide the space to store grain & fertilizer quickly and in large volumes. They also offer the option to use the same space for equipment storage when not in use for product storage. This flexibility may allow for a faster return on investment.

SHOP & RECREATION

ARCHWALL Steel Buildings are an ideal choice for aircraft hangars, equestrian facilities, workshops and more. Our innovative engineers and design team look forward to providing a unique ARCHWALL Steel Building experience.



THE SUPER SINGLE



THE SINGLE



THE DOUBLE

ARCHWALL MODEL SPECIFICATIONS

A. SPAN	B. PEAK HEIGHT	C. MAX. GRAIN LEVEL ON SIDEWALL	INSIDE FLOOR AREA	MINIMUM REQUIRED CONCRETE WALL WIDTH	CORRUGATION	FINISH	AVAILABLE GAUGES
50' 15.2 m	20'-0" 6.1 m	2' 0.6 m	49 ft ² /ft 14.94 m ² /m	8" 203 mm	4 ½" 114 mm	Galvanized Polar White	20-14
51' 15.5 m	17'-5" 5.3 m	10' 3.0 m	50 ft ² /ft 15.24 m ² /m	8" 203 mm	4 ½" 114 mm	Galvanized Polar White	20-14
62' 18.9 m	20'-8" 6.3 m	10' 3 m	61 ft ² /ft 15.24 m ² /m	8" 203 mm	4 ½" 114 mm	Galvanized Polar White	20-14
68' 20.7 m	23'-0" 7.0 m	10' 3 m	67 ft ² /ft 20.42v m ² /m	8" 203 mm	4 ½" 114 mm	Galvanized Polar White	20-14

SUPER SINGLE: MODELS SPAN: 90', 102' AND 112'

THE ARCHWALL STANDARDS



ARCHWALL Steel Buildings has set the standard of excellence in the storage and handling industry. ARCHWALL Steel Buildings has continuously incorporated the latest technological innovations to meet our customers' ever-changing needs.