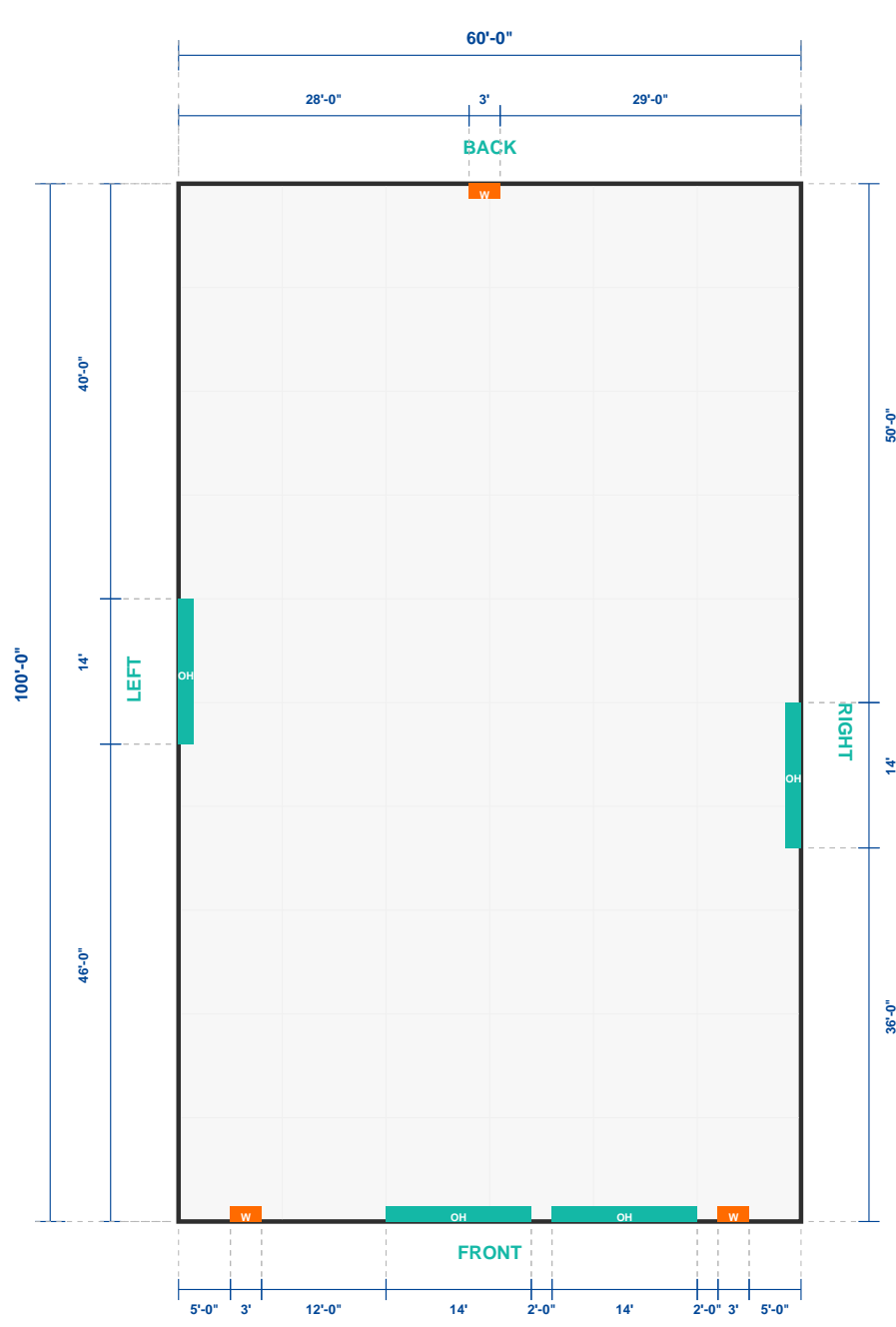


# AERIAL VIEW — DOOR PLACEMENT PLAN

Top-down view • All door locations with distances from drip edge to drip edge



LEGEND:  Walk Door (3070)

Overhead / Roll-Up Door

SCALE:  (1:222)

13|7 FrameWorks

CLIENT: Acme Industries LLC

PROJECT: 60' x 100' Metal Building

TYPE: Pole Barn

EAVE HT: 20'-0"

DATE: 02/14/2026

S-1

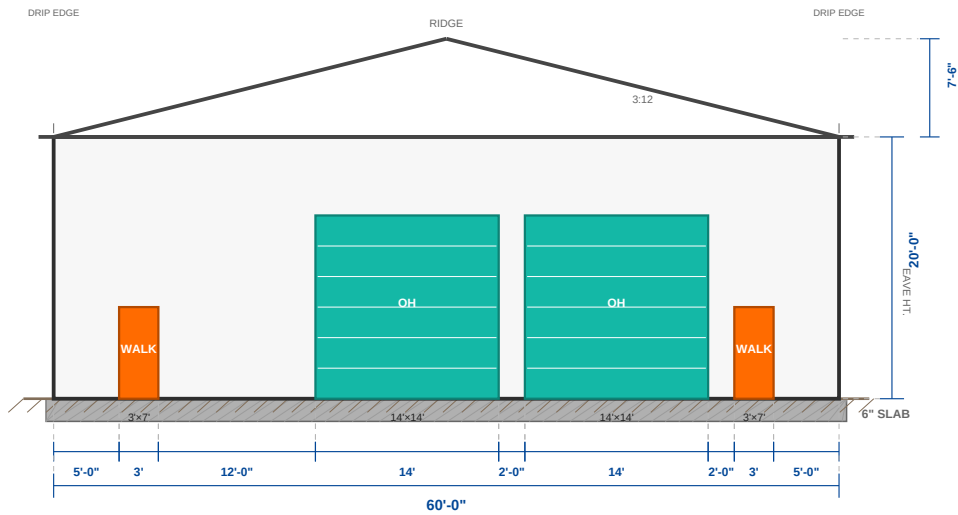
AERIAL / SITE PLAN

Sheet 1 of 6

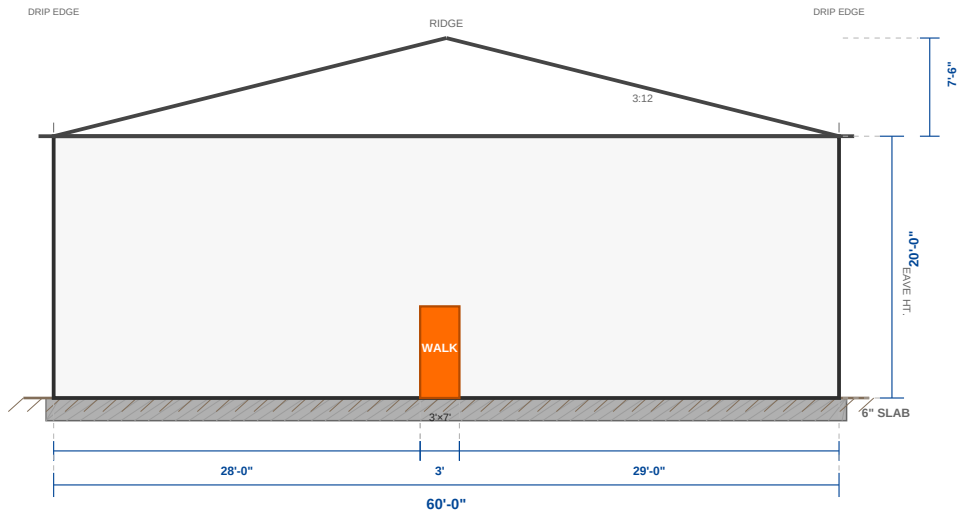
## FRONT & REAR ELEVATIONS

Side profiles showing door placement, eave height, roof pitch, and concrete slab detail

### Front Elevation



### Back Elevation



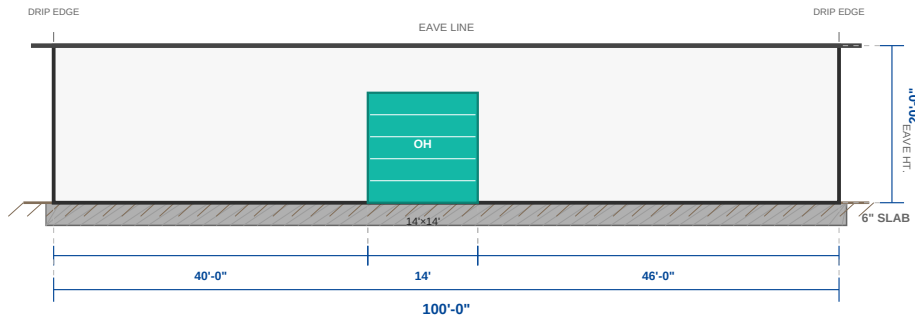
### 13|7 FrameWorks

CLIENT:	Acme Industries LLC
PROJECT:	60' x 100' Metal Building
TYPE:	Pole Barn
EAVE HT:	20'-0"
DATE:	02/14/2026

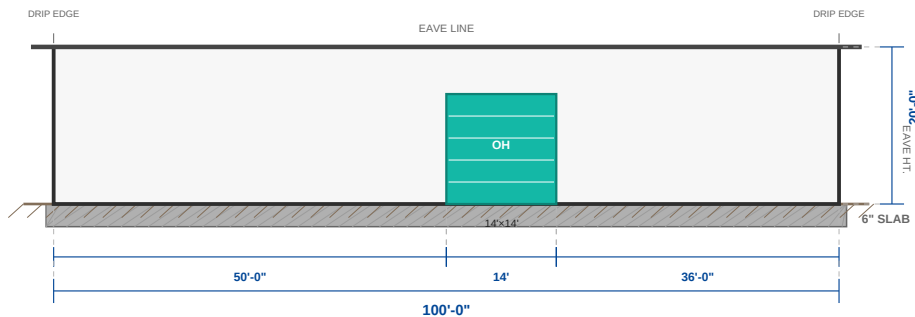
## LEFT & RIGHT ELEVATIONS

Side profiles showing door placement, eave height, and concrete slab detail

### Left Elevation



### Right Elevation



13|7 FrameWorks

CLIENT: Acme Industries LLC

PROJECT: 60' x 100' Metal Building

TYPE: Pole Barn

EAVE HT: 20'-0"

DATE: 02/14/2026

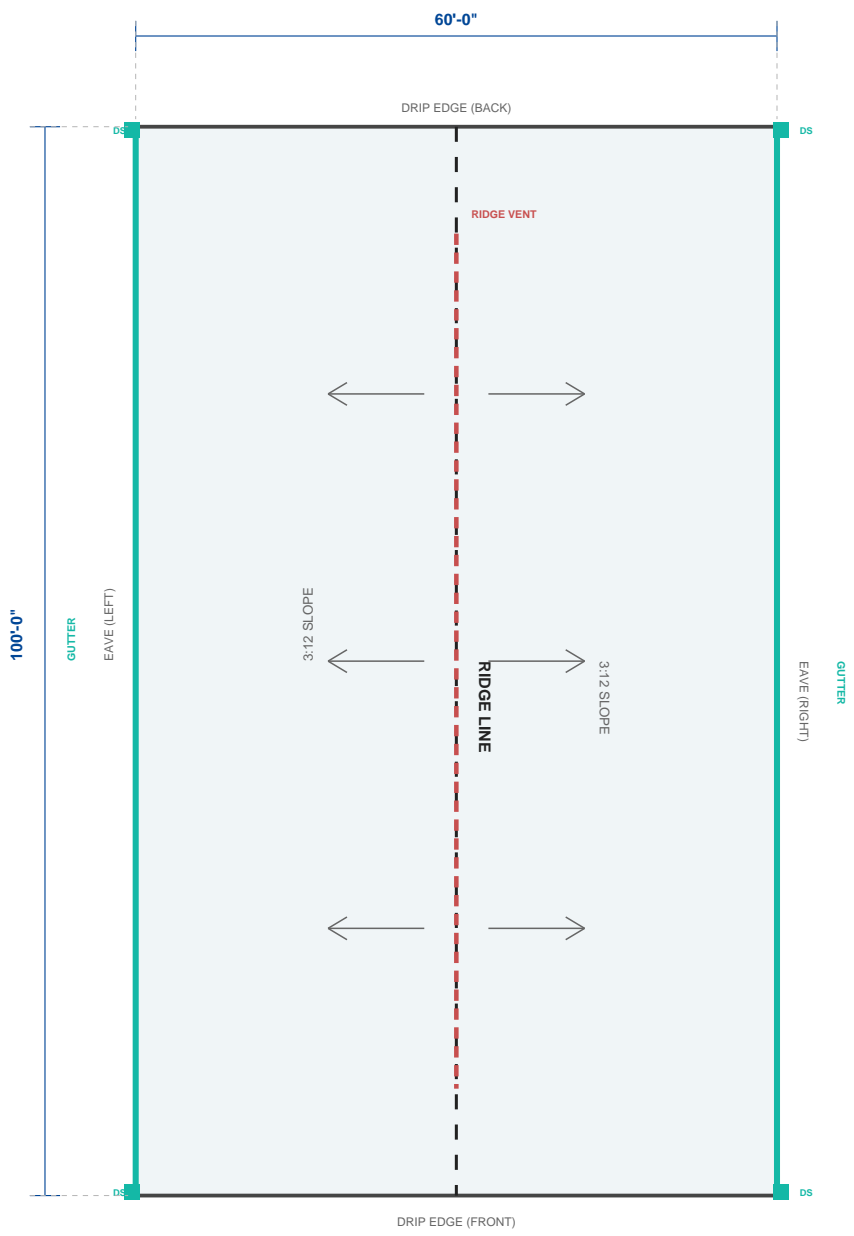
S-3

LEFT & RIGHT ELEVATIONS

Sheet 3 of 6

# ROOF PLAN

Top-down view of roof showing ridge line, slope direction, gutters, and ventilation



## ROOF NOTES:

- Roof Pitch: 3:12 (standard metal building)
- Ridge Height: 27'-6" from finish floor
- Gutters: Included (shown in teal)
- Ventilation: Ridge vent included (shown in red dashed)
- Roof Color: Gray

SCALE:  (1:216)  
0 10 ft

13|7 FrameWorks

CLIENT: Acme Industries LLC  
PROJECT: 60' x 100' Metal Building  
TYPE: Pole Barn  
EAVE HT: 20'-0"  
DATE: 02/14/2026

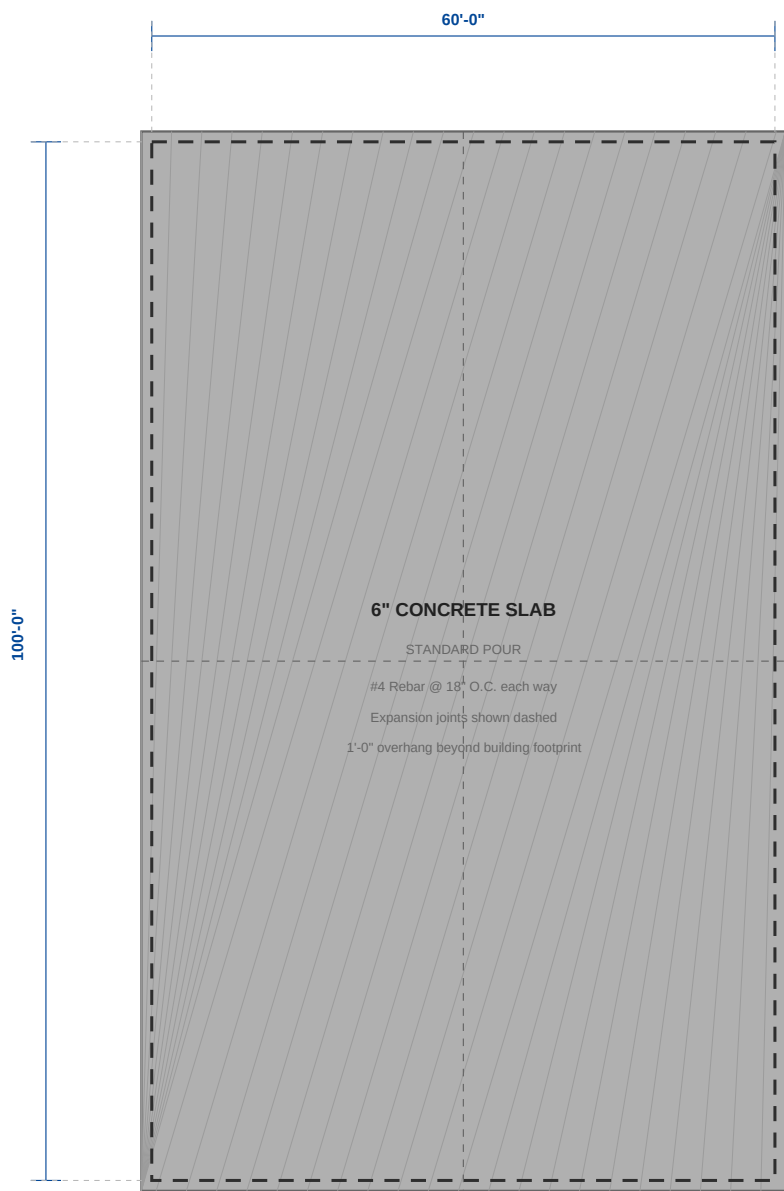
S-4

ROOF PLAN

Sheet 4 of 6

# FOUNDATION / CONCRETE PLAN

Plan view showing slab layout, thickness, or pier locations as applicable



## FOUNDATION NOTES:

- Concrete Type: 6" Monolithic Slab
- Building Footprint: 60' x 100' (6,000 sq ft)
- All concrete work per local building codes. Obtain permits before pouring.
- Verify soil conditions and compaction prior to pour.
- Thickened edge at perimeter: 12" wide x 12" deep minimum.

13|7 FrameWorks

CLIENT: Acme Industries LLC  
PROJECT: 60' x 100' Metal Building  
TYPE: Pole Barn  
EAVE HT: 20'-0"  
DATE: 02/14/2026

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FOUNDATION PLAN

Sheet 5 of 6

# DOOR & WINDOW SCHEDULE + CONSTRUCTION NOTES

Complete listing of all openings and general construction specifications

## DOOR SCHEDULE

MARK	TYPE	SIZE (WxH)	WALL	POS. FROM LEFT	QTY
W1	Walk-Through (3070)	3' x 7'	Front	5'-0"	1
W2	Walk-Through (3070)	3' x 7'	Front	52'-0"	1
W3	Walk-Through (3070)	3' x 7'	Back	28'-0"	1
OH4	Overhead / Roll-Up	14' x 14'	Front	20'-0"	1
OH5	Overhead / Roll-Up	14' x 14'	Front	36'-0"	1
OH6	Overhead / Roll-Up	14' x 14'	Left	40'-0"	1
OH7	Overhead / Roll-Up	14' x 14'	Right	50'-0"	1

## WINDOW SCHEDULE

MARK	SIZE	WALL	QTY
WIN1	4' x 4'	Left	3
WIN2	4' x 4'	Right	3
WIN3	3' x 3'	Back	2

## MATERIAL SPECIFICATIONS

- Building Type: Pole Barn
- Frame Type: Engineer Certified
- Roof Color: Gray
- Wall Color: Gray
- Trim Color: Black
- Door Color: Royal Blue
- Insulation: Full (Wall + Ceiling)
- Gutters & Downspouts: Included
- Ventilation: Ridge vents included
- Concrete: 6" Standard Slab

## GENERAL CONSTRUCTION NOTES

- All work shall conform to applicable local, state, and national building codes.
- Contractor shall obtain all required permits prior to commencement of work.
- All dimensions shown are nominal. Verify all measurements on site before fabrication.
- Foundation must be level within  $\pm 1/4"$  across full building footprint.
- Roof pitch: 3:12 standard. Ridge height: 27'-6" from finish floor.
- All structural connections per manufacturer specifications.
- Anchor bolts: 1/2" x 12" J-bolts at 48" O.C. maximum, set per template.
- Erection shall be performed by qualified metal building installer.
- Sealant at all panel laps, trim, and flashing per manufacturer requirements.
- Owner responsible for site grading, access, and utility connections unless noted.
- Door clearance: Minimum 2'-6" from building corners to any door opening.
- Maximum door height: Eave height minus 2'-0" (20'-0" eave = 18'-0" max door).
- All framing members to be primed or galvanized per specification.

13|7 FrameWorks

CLIENT: Acme Industries LLC  
PROJECT: 60' x 100' Metal Building  
TYPE: Pole Barn  
EAVE HT: 20'-0"  
DATE: 02/14/2026

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SCHEDULES & NOTES

Sheet 6 of 6