

NOTES:

- 1) North arrow shall be correctly placed.
- 2) Draw a completely dimensioned plot plan.
- 3) Note adjoining streets and/or alleys.
- 4) Note curb cuts.

| | |
|----------------|--------------|
| Owner | David Saxby |
| Street Address | 861 West St |
| Phone No. | 920-988-2542 |

Date: 4/15/2025 - 1:25 PM
Design Name: Garage steel 30x50x12 garage doors
Design ID: 315957601577
Estimated Price: \$28,904.79

**Today's estimated price. Future pricing may go up or down. Tax, labor, and delivery not included.*

MENARDS®

Design & Buy™

GARAGE

How to recall and purchase your design at home:



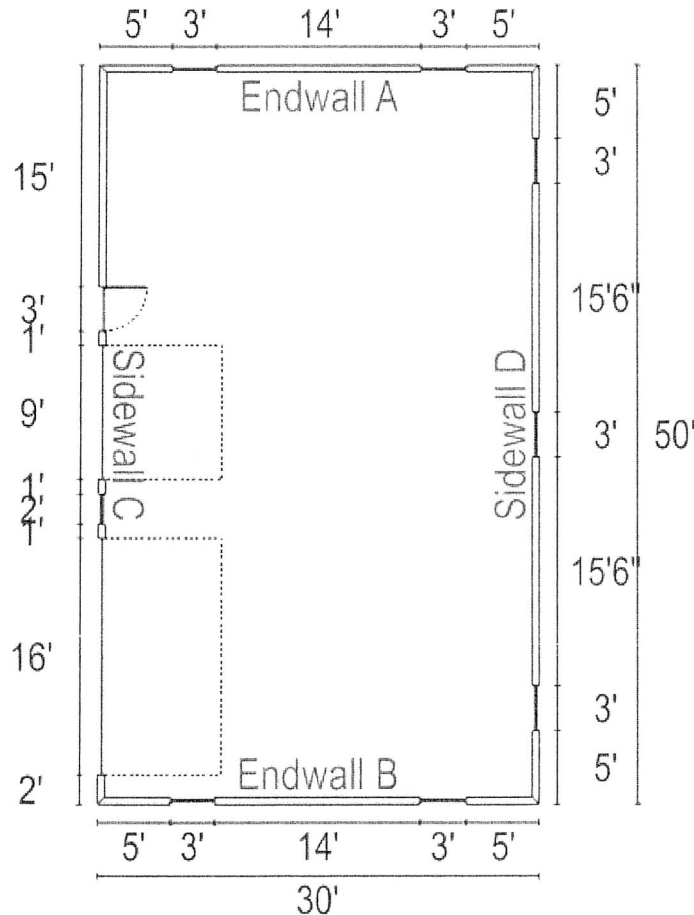
OR

1. On Menards.com, enter "Design & Buy" in the search bar
2. Select the Garage Designer
3. Recall your design by entering Design ID: 315957601577
4. Follow the on-screen purchasing instructions

How to purchase your design at the store:

1. Enter Design ID: 315957601577 at the Design-It Center Kiosk in the Building Materials Department
2. Follow the on-screen purchasing instructions

Garage Image



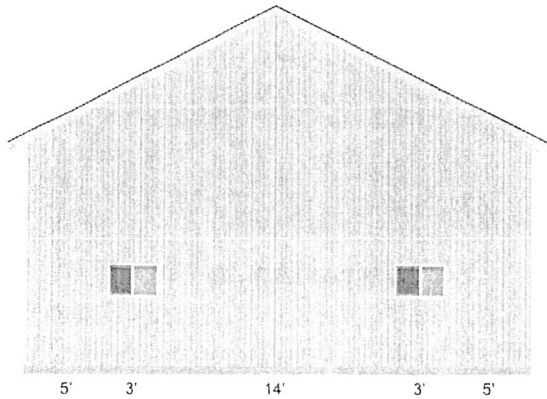
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Dimensions

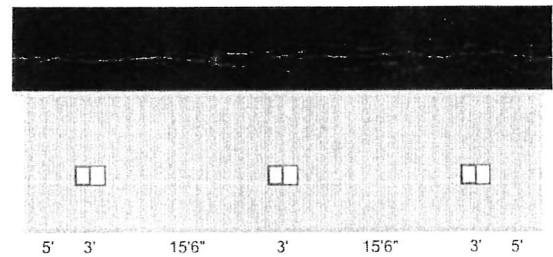
Wall Configurations

*Some items like wainscot, gutter, gable accents, are not displayed if selected.



ENDWALL B

36"W x 24"H Performax™ Slider Window with Nailing Flange
36"W x 24"H Performax™ Slider Window with Nailing Flange



SIDEWALL D

36"W x 24"H Performax™ Black Slider Window with Nailing Flange and Brickmould
36"W x 24"H Performax™ Black Slider Window with Nailing Flange and Brickmould
36"W x 24"H Performax™ Black Slider Window with Nailing Flange and Brickmould

* Approximate Peak Height is 20'5" —

* Approximate Ceiling Height is 12'6" ?

Material Information

3D View

Estimated Price: \$28,055.86 ▾

Building Height

- Select the height of your building framing (wall studs).
- Note that 10 and 12-foot wall heights include studs that MUST be cut.
- Approximate peak height displayed is the distance from the top of the floor to the building peak. Actual peak height may vary based on curb, framing and final truss design.
- Building heights displayed are based on approximate plate heights of 97", 109", 121" and 145".
- Poured concrete curb or rows of concrete block will be included in the displayed peak height, headroom calculation and the available room for overhead door headers.



Building Width

Select your Building Width

30' ▾

Building Length

Select your Building Length

50' ▾

Building Height

Select your Building Height

12' ▾

Wall Framing Stud

Select your Wall Framing Stud

2 x 6 ▾

Roof Framing

Select your Roof Framing

Truss Construction ▾

Truss Type

Select your Truss Type

Scissors ▾