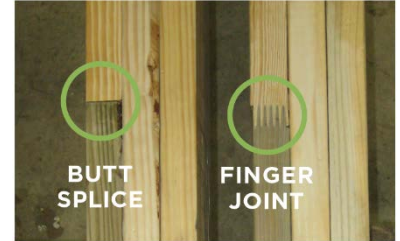


Why Choose WYCam Construction and a Lester Building?

Work with a professional team supported by engineered designs and quality materials.

Lester manufactures their own laminated columns to ensure the quality and strength of materials. They go above and beyond other manufacturers by finger jointing each splice rather than simply butt jointing creating a weak link in the column.



Better Design:

WYCam and Lester utilize steel hangers for the purlins and bottom chord bracing for a cleaner, stronger, more efficient design. The on edge purlin design used by most other companies is a weaker design and has a high risk of splitting the board when driving the 6" nail.

Start your Design:

Get your ideas started on paper using the template on the back of this page. Then give us a call and we will customize your project to fit your needs and specifications.

Additional Services:

Not interested in a building? WYCam provides professional services for all of your property improvement needs.

- Concrete
- Stamped and Colored
- Landscaping
- Roofing/Siding
- Decks
- Cattle-guards
- Fencing
- Water lines and Tanks

WYCam Construction, LLC



General Contractor

Licensed, Bonded, Insured

Shane Robinson

srobinson@wycam.net

307-660-1317

My WYCam/Lester Building Preliminary Floor Plan



Building Layout:

Use this floor plan template to determine the building size best suited for you. Make sure to plan for future purchases and work area requirements.

Also take into account building site and which direction the building will face, location/size of overhead doors, windows, and entry doors.

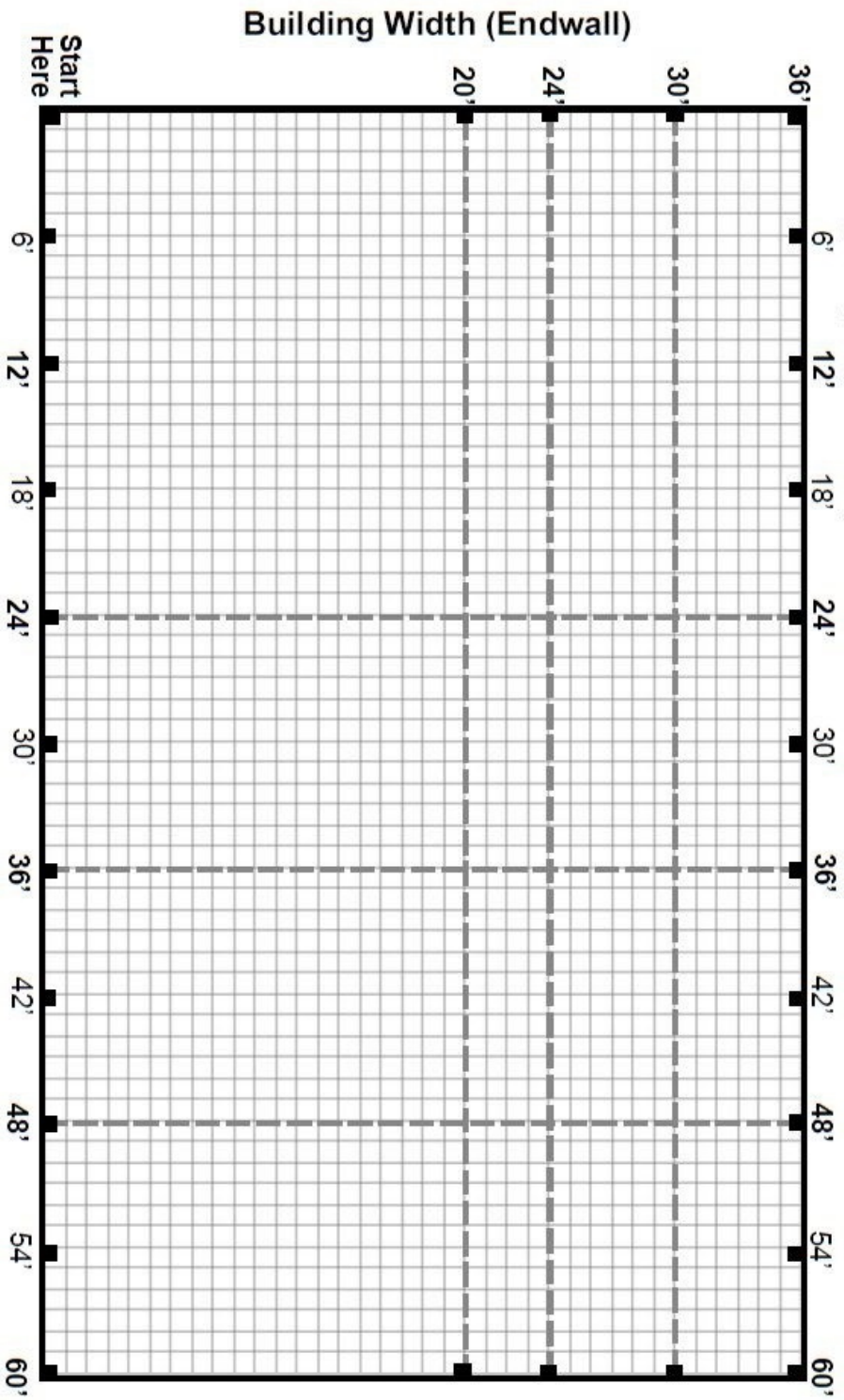
Wainscoting is a great addition to dress up your building and the additional labor and material costs are minimal.

Space Requirements:

Campers and Motorhomes require 14' or 16' tall overhead doors and at a minimum 10' wide. Boat trailer is ≈23' long. Pickup measures 18' to 23' long.

Note: The graph only goes up to a 36'x60' shop but WYCam can design any size building for you.

Building Length (Sidewall)



Accessories

Notes

Scale: 1 square (1/8") = 1 sq. ft.

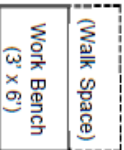
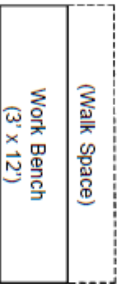
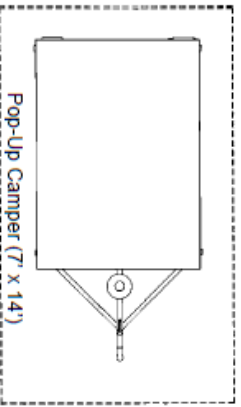
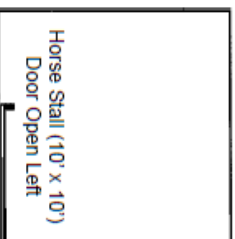
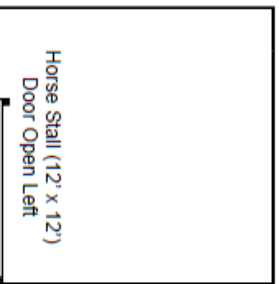
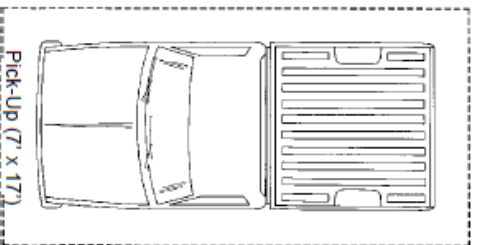
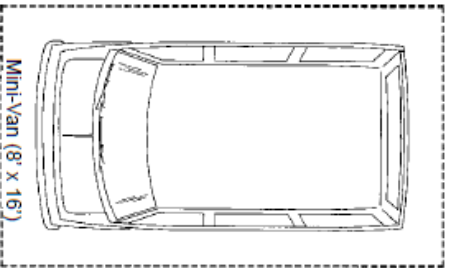
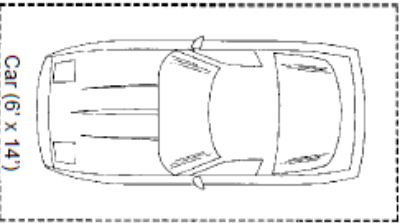
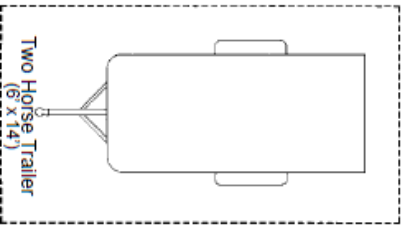
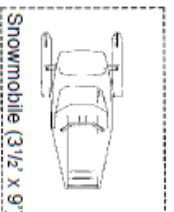
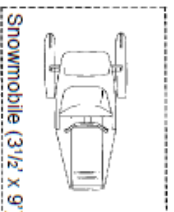
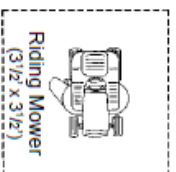
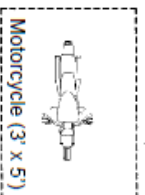
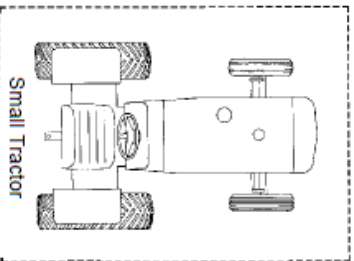
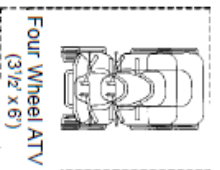
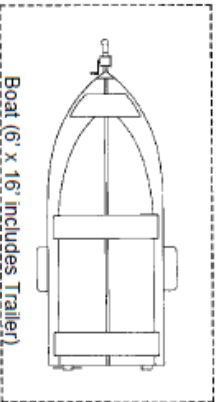
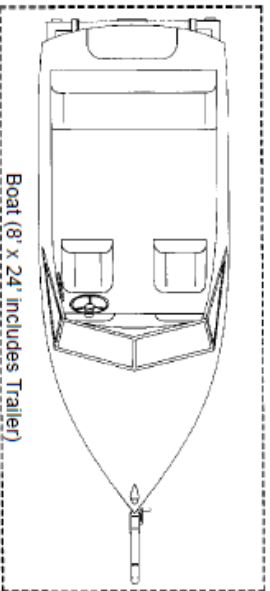


PRINT THIS PAGE!

FLOOR PLAN TEMPLATES

Cut out the items you wish to place in your Lester building. Be sure to follow the dotted lines as this allows for 1 1/2' of walk space around each item. Two items side by side will have 3' of walk space between them. You may need additional walk space, particularly when positioning an item next to a wall.

Position the templates on the floor plan to help determine your best building size. Overhead doors, windows and walk doors are also provided on the next page. **NOTE:** Item sizes can vary from those shown. If space is critical, measure your own item for exact dimensions. Don't forget to review your height requirements as well.



FLOOR PLAN TEMPLATES

**PRINT
THIS
PAGE!**

- 16' Wide Overhead Door
- 15' Wide Overhead Door
- 12' Wide Overhead Door
- 12' Wide Overhead Door
- 10' Wide Overhead Door
- 10' Wide Overhead Door
- 9' Wide Overhead Door
- 9' Wide Overhead Door
- 8' Wide Overhead Door
- 8' Wide Overhead Door

- 48" X 36" Window
- 48" X 36" Window
- 48" X 36" Window
- 48" X 36" Window

- 48" X 36" Window
- 48" X 36" Window
- 48" X 36" Window
- 48" X 36" Window

- 48" X 36" Window
- 48" X 36" Window
- 48" X 36" Window

- 36" X 80" Walk Door (Left Hinge)

- 36" X 80" Walk Door (Right Hinge)

- 36" X 80" Walk Door (Left Hinge)

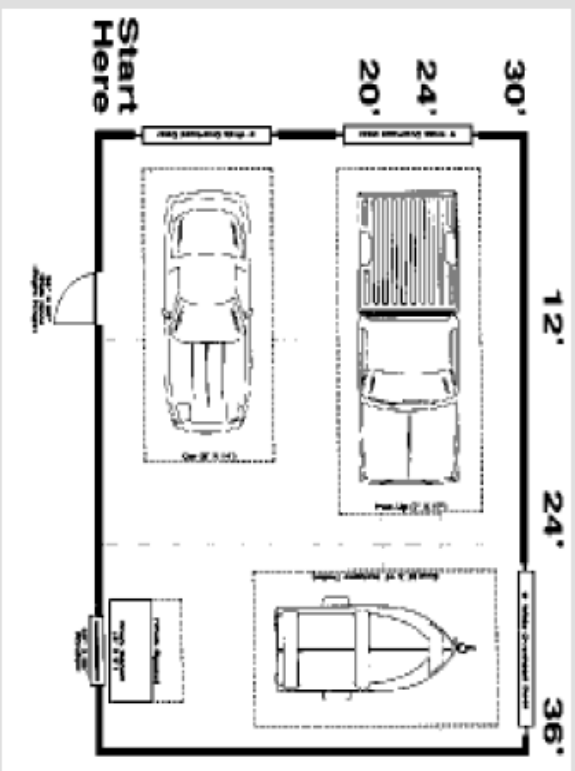
- 36" X 80" Walk Door (Right Hinge)

- 36" X 80" Walk Door (Left Hinge)

- 36" X 80" Walk Door (Right Hinge)

- 36" X 80" Walk Door (Left Hinge)

- 36" X 80" Walk Door (Right Hinge)



Sample of 30' x 36' Building Layout