Building Layout
Use this floor plan template to determine the building size best suited for you. First, print these three pages. Then select, cut out and arrange the items you’d like to shelter (found on the next page). Make sure to plan for future purchases and space requirements!

Also take into account your building site and which direction the building will face. Think about how you will enter the building. Then cut out the templates found on the last page to place overhead doors, walk doors and windows. Finally, think about the accessories you would like to include (cupola, shutters, etc.).

Building Site Preparation
A solid, level site is needed before your building can be started. If you have questions about this initial phase of construction, ask your local Lester rep for help. Remember, a sturdy building starts with a well-prepared site.

Building Site Preparation
A solid, level site is needed before your building can be started. If you have questions about this initial phase of construction, ask your local Lester rep for help. Remember, a sturdy building starts with a well-prepared site.

Accessories
_________________________________________________________________________________________________________________________________________________________________
Notes
________________________________________________________________________________________________________________________________________________________________________________________
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.