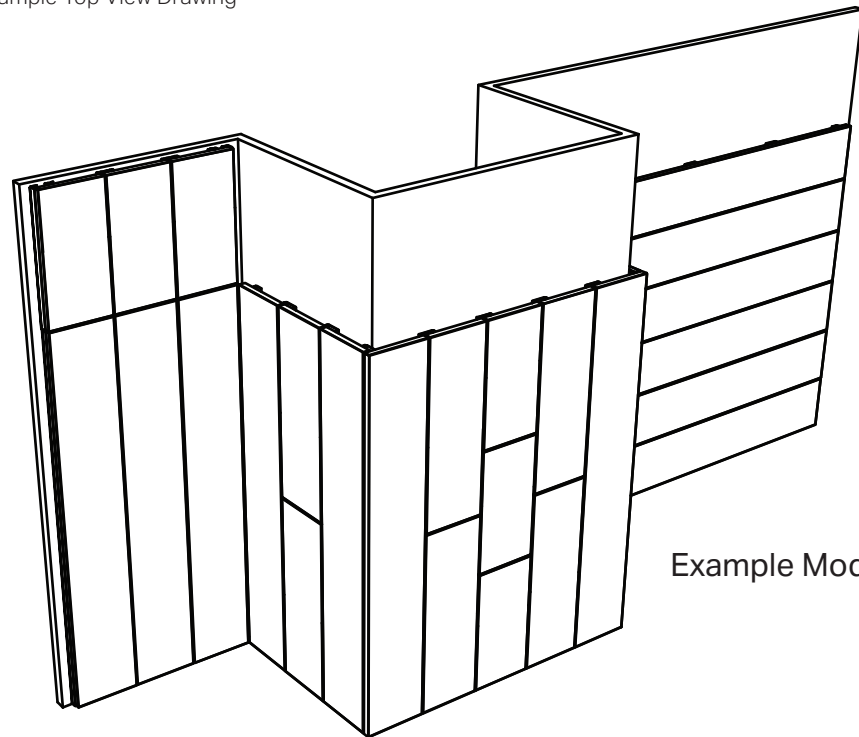


Moda Planner — Instructions

Example Top View Drawing



Example Moda Layout

Use the following pages to help plan your Moda order. The Moda Detail Set (available at zahner.com), is a useful resource when designing with Moda, and is intended to be used as a companion to this planner kit.

01 Start by drawing a simple top-view of your scope, especially if you intend to use Moda around wall corners.

If your array only spans one wall, you may opt to skip this step and fill out the elevation drawing.

A Mark the lengths of each wall included in your scope, then determine the available space for moda on each wall.

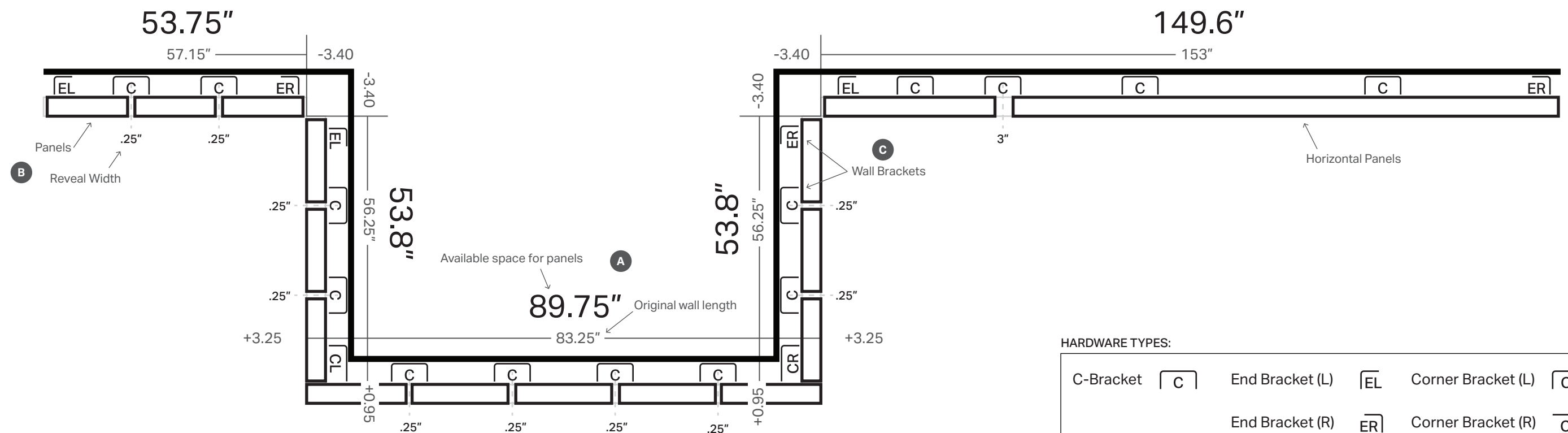
For inside corners, subtract 3.40" from both walls. For outside corners, add 0.95" to the wall which will show the side of a corner panel, and 3.25" to the wall which will not.

B Divide the available space on each wall by the number of desired panels and then divide the remainder by the number of reveals [# of panels - 1] to find your adjustable reveal width.

Note that the adjustable reveal can flex from 0.25" to 3". Reveals crossed by a panel placed horizontally are locked to 0.25"

c Draw in your wall brackets using the key at the bottom right of the page.

Panels at the left edge of scope will generally use either an End Bracket (L) or Corner Bracket (L). Panels at the right edge of scope will generally use either an End Bracket (R) or Corner Bracket (R). C-Brackets are shared between adjacent panels.



Not for construction, design aid only.

11" x 17" sheet, do not scale drawing.

Moda Planner — Instructions

Example Elevation Drawing

HARDWARE TYPES:

C-Bracket: 

End Bracket (L): 

Corner Bracket (L): 

End Bracket (R): 

Corner Bracket (R): 

PANEL OPTIONS:

36 Inch: 2 cells 90 Inch: 5 cells

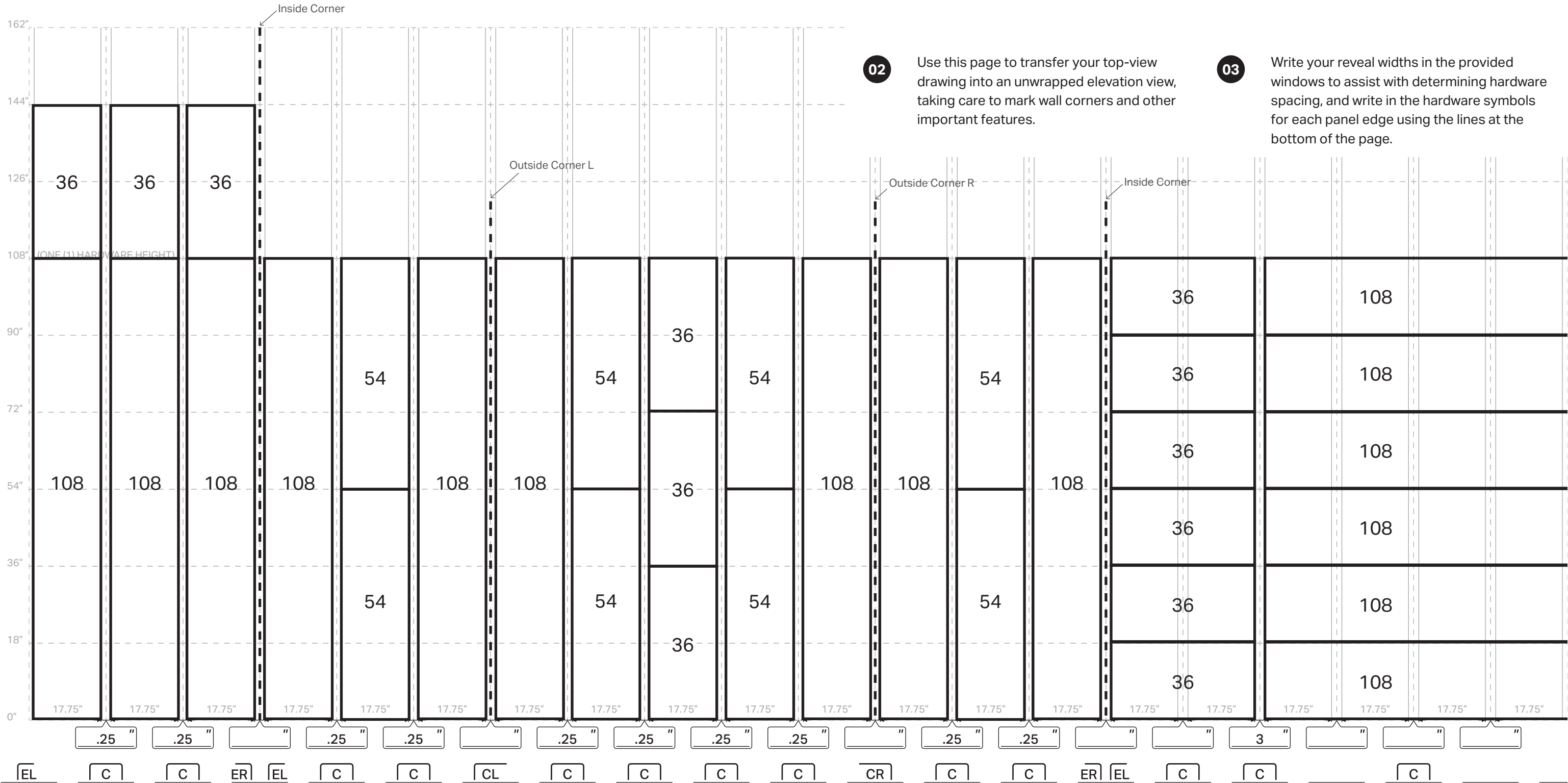
54 Inch: 3 cells 108 Inch: 6 cells

02

Use this page to transfer your top-view drawing into an unwrapped elevation view, taking care to mark wall corners and other important features.

03

Write your reveal widths in the provided windows to assist with determining hardware spacing, and write in the hardware symbols for each panel edge using the lines at the bottom of the page.



The diagram is a grid-based elevation drawing tool. The vertical axis on the left shows heights from 0" to 162" in 18" increments. The horizontal axis at the bottom shows widths from 0" to 210" in 17.75" increments. The grid is divided into three main sections: a left section with three 36" wide panels, a middle section with three 54" wide panels, and a right section with three 108" wide panels. Each panel is divided into three horizontal sections: a top section (36" high), a middle section (54" high), and a bottom section (36" high). The grid is used to transfer dimensions from a top-view drawing into an unwrapped elevation view. Hardware symbols (C, EL, ER, CL, CR) are placed at the bottom of the grid to indicate the type of hardware used for each panel edge. The symbols are placed in a sequence: EL, C, C, ER, EL, C, C, CL, C, C, C, C, CR, C, C, ER, EL, C, C, C, C.

Note that the grid is for order planing and install assistance and is not drawn to scale.

Moda Planner

Top View

HARDWARE TYPES:

C-Bracket		End Bracket (L)		Corner Bracket (L)	
		End Bracket (R)		Corner Bracket (R)	

Moda Planner

Wall Elevation

HARDWARE TYPES:

C-Bracket: 

End Bracket (L): 

Corner Bracket (L): 

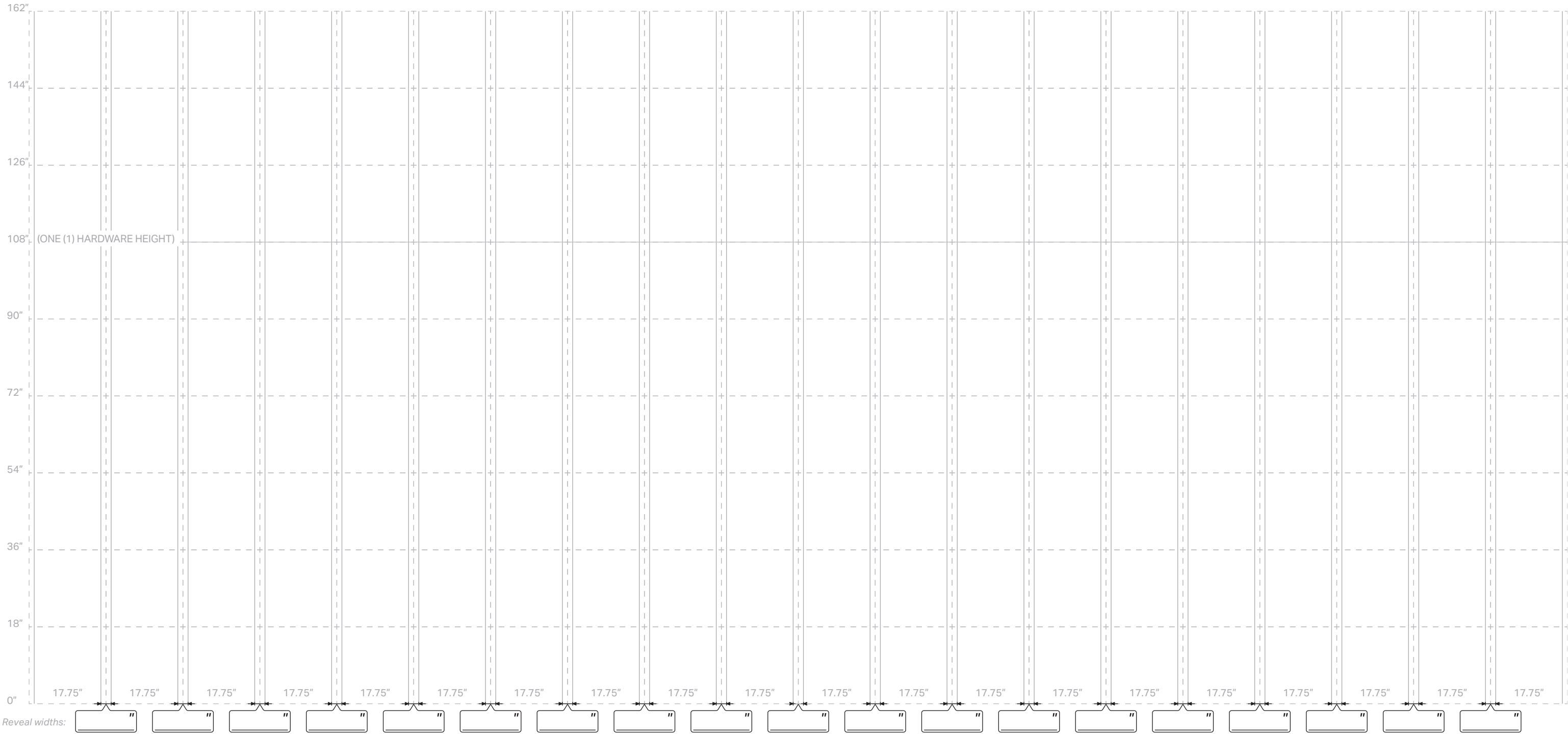
End Bracket (R): 

Corner Bracket (R): 

PANEL OPTIONS:

36 Inch: 2 cells 90 Inch: 5 cells

54 Inch: 3 cells 108 Inch: 6 cells



Hardware types: _____

Note that the grid is for order planing and install assistance and is not drawn to scale.

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11" x 17" sheet, do not scale drawing.