

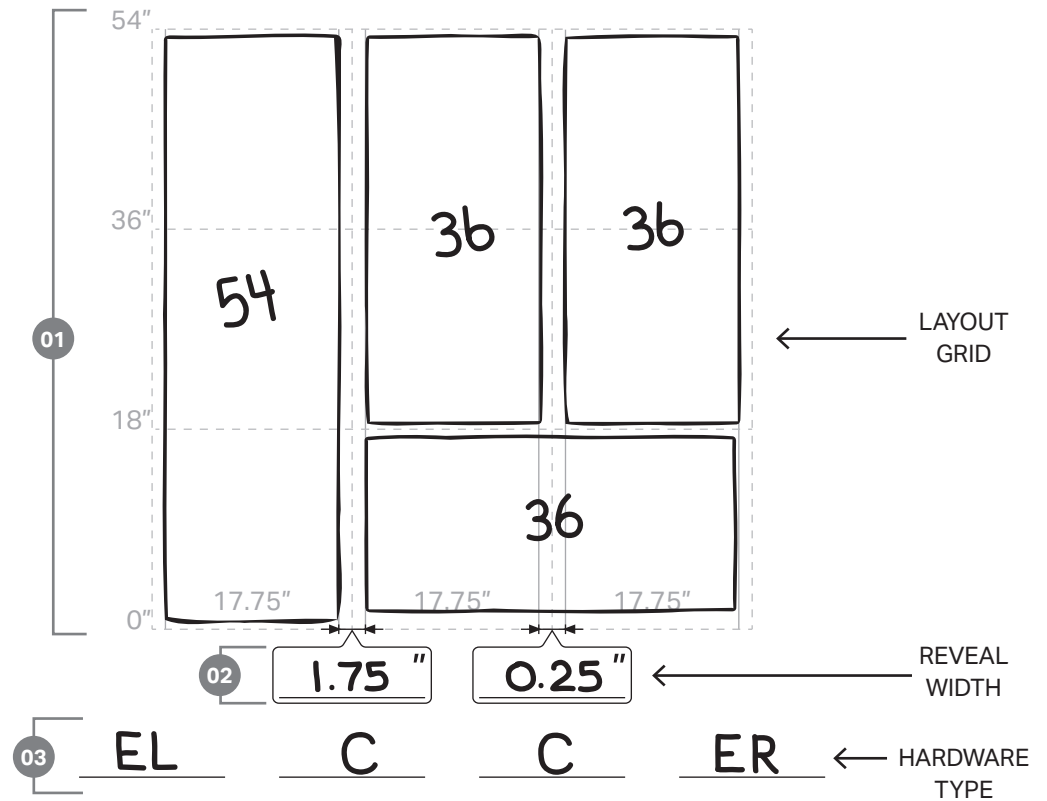
Moda Planner

Use the grid on the following page to help plan your Moda order.

- 01 Draw the panels for your desired array on the grid by using the panel options on the next page.
- 02 Write your desired reveal widths (between 0.25" and 3.00") in the provided windows to assist with determining hardware spacing. If any panel crosses a vertical grid line, that crossed reveal must be 0.25" wide.
- 03 Determine the types of hardware required for your array and write in the correct abbreviation for each (right) on the provided lines at the bottom of the grid.

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.

EXAMPLE:



PANEL OPTIONS:

36 Inch, [2 Cells] 90 Inch, [5 Cells]
 54 Inch, [3 Cells] 108 Inch, [6 Cells]

HARDWARE TYPES:

End Bracket (L), [EL] End Bracket (R), [ER] C-Bracket, [C]
 Corner Bracket (L), [CL] Corner Bracket (R), [CR]

Moda Planner

GRID SHOWS WALL FRONT ELEVATION

PANEL OPTIONS:

36 Inch, [2 Cells]

90 Inch, [5 Cells]

54 Inch, [3 Cells]

108 Inch, [6 Cells]

HARDWARE TYPES:

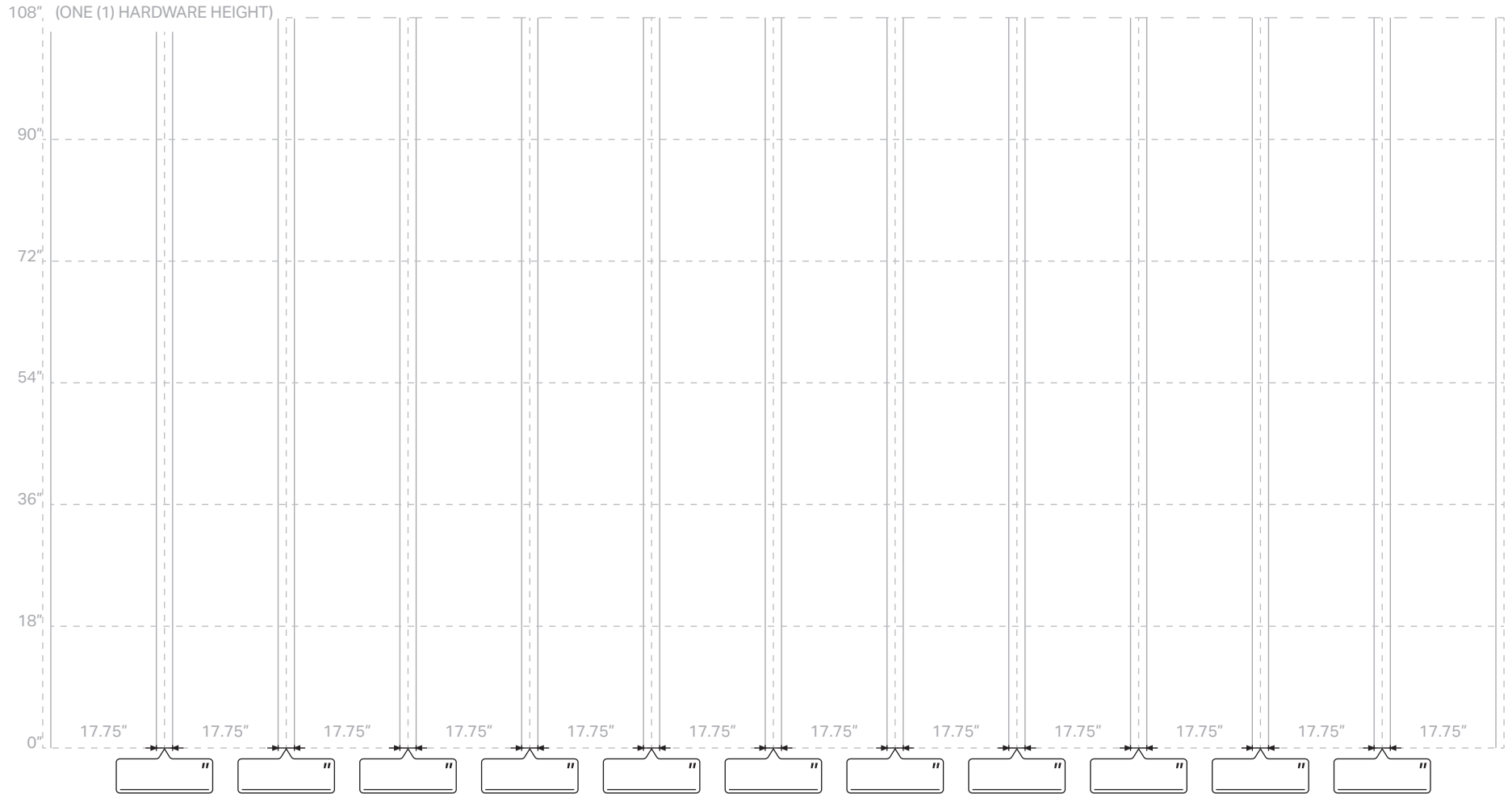
End Bracket (L), [EL]

End Bracket (R), [ER]

C-Bracket, [C]

Corner Bracket (L), [CL]

Corner Bracket (R), [CR]



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