

The EasyDraw Precision Bar

Applies To:  Electric Quilt 8


The Precision Bar stays the same for all EasyDraw tools, including the EasyDraw layer of EasyDraw + PatchDraw block types.

Block Width:	6.000	Snaps Horizontal:	14
Block Height:	6.000	Snaps Vertical:	14

Block width and height: Type a new size for your block into the boxes. To update the worktable to the new size, press the keyboard Enter key or press the TAB. The block on the worktable will redraw to the new size.





Block Width:	6.000	Snaps Horizontal:	14
Block Height:	6.000	Snaps Vertical:	14

Number of snap points: Type in the number of snap points you want.

Snaps Horizontal:	14	Graph Paper Cells:		Horizontal:	4
Snaps Vertical:	14			Vertical:	4

Hide/show graph paper: Click this button to turn on the graph paper lines. Click this button again to turn off the graph paper lines. These are just for visual reference. No snapping can be done to the graph paper lines.

Number of graph paper cells: Type in the number of cells horizontally and vertically you would like to see with the graph paper.

Horizontal:	4	Snapping Options:				
Vertical:	4					

Snap to grid points on worktable: Click this button to make your drawing points snap to the grid points of the worktable. Click this button again to turn snapping off.

Snap to nodes of drawing: Click this button to make your drawing points snap to the nodes of a previously drawn segment. Click this button again to turn snapping off.

Snap to lines and arcs of drawing: Click this button to make your drawing points snap to the lines and arcs of a previously drawn segment. Click this button again to turn snapping off.



Convert selected segments to guides: Click this button to convert the selected segment(s) to guides to use for drawing reference.

Clear the current guides: Click this button to remove the guides from the drawing board.

Hide/show image for tracing: Click this button to show an image for tracing. Click this button again to hide the image. (You must import an image for tracing before this will work.)

See Also

- [About Snap Points](#)
- [Using Guides to Draw Blocks](#)