

Dimension Stele™ LINXX

Create a massive professional presentation surface with a monolithic, vanishing edge appearance with outstanding functionality; guaranteed-to-clean, projection-capable, and both standard and Egan NeoMagnet-compatible.

Dimension Stele™ LINXX now uses standard Dimension Stele boards which are cleat-mounted. You can now combine boards of varying heights for a unique visual appearance.

Dimension Stele LINXX

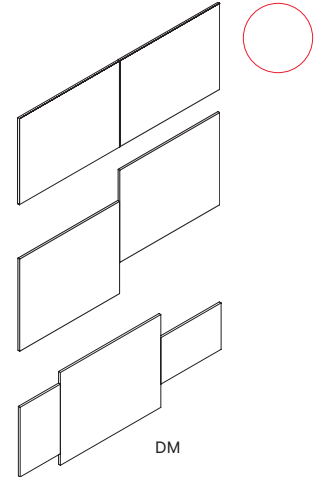
Select any combination of Dimension Stele boards to create your infinite length run. When selecting LINXX option, specify outside left (OL), inside board (IB) or outside right (OR). Dimension Stele LINXX is installed cleat mount with a hover appearance. The presentation surface is linked using a vertical cleat on each board.

When selecting the Flush Finish option:

The Dimension Stele optional Flush Finish is also available for boards specified for Dimension Stele LINXX. To specify this, order the outside left board with a Flush Finish Left (FFL) option, and the outside right board with a Flush Finish Right (FFR) option.

New! OFFSET Installation

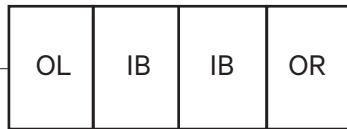
The new Dimension Stele LINXX design gives you the ability to install the individual boards vertically offset for a unique appearance! Note: if specifying Flush Finish and also choosing to offset the installation, it should be noted that the offset board edges that are exposed (at either end of the common edge seam) are finished edges, with a 3/8" off the wall hover appearance.



Presentation Boards

Flush Finish Option

For a flush installation of your outside left board, please specify Flush Finish Left (FFL) in your product code.

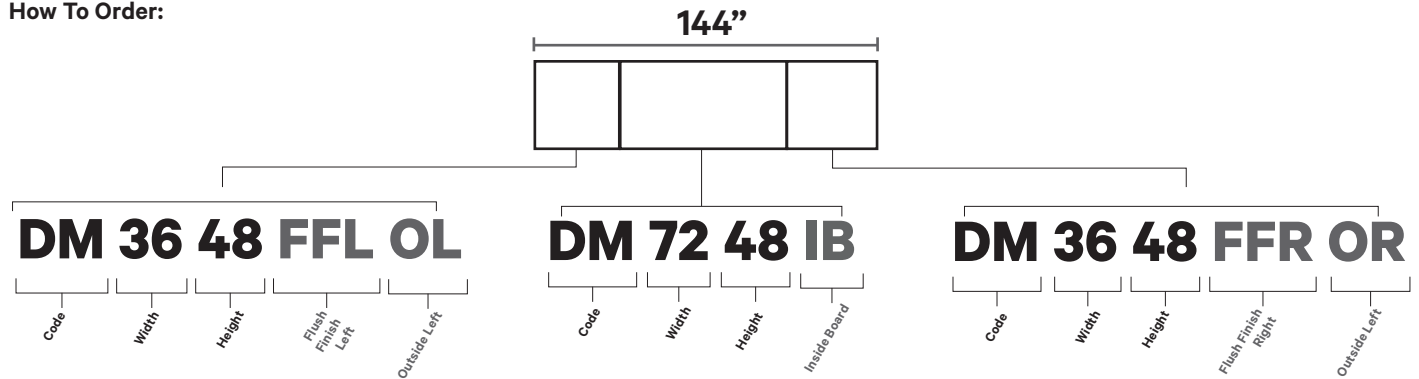


For a flush installation of your outside right board, please specify Flush Finish Right (FFR) in your product code.

Specifying LINXX:

Outside left (OL), inside board (IB) or outside right (OR) for \$70 list up-charge per segment.

How To Order:



Parcel Service items (📦) ship 'Freight Included'. Instant Ship products are identified by combining codes indicated in **RED**.