



NOVO INSTALLATION SUPPORT



key points for successful installation

PANEL LEVELING

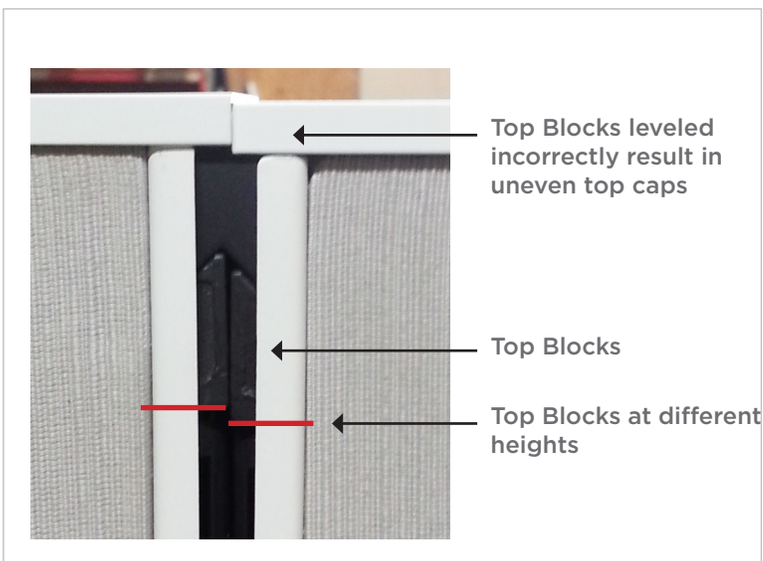
It is essential that each panel be properly leveled during the installation process.



Leveling Top Blocks

One of the key indicators of proper leveling is that the top blocks (at a panel-to-panel or panel-to-post connection) are at the same height. See the image below for reference.

Example of Incorrect Leveling:

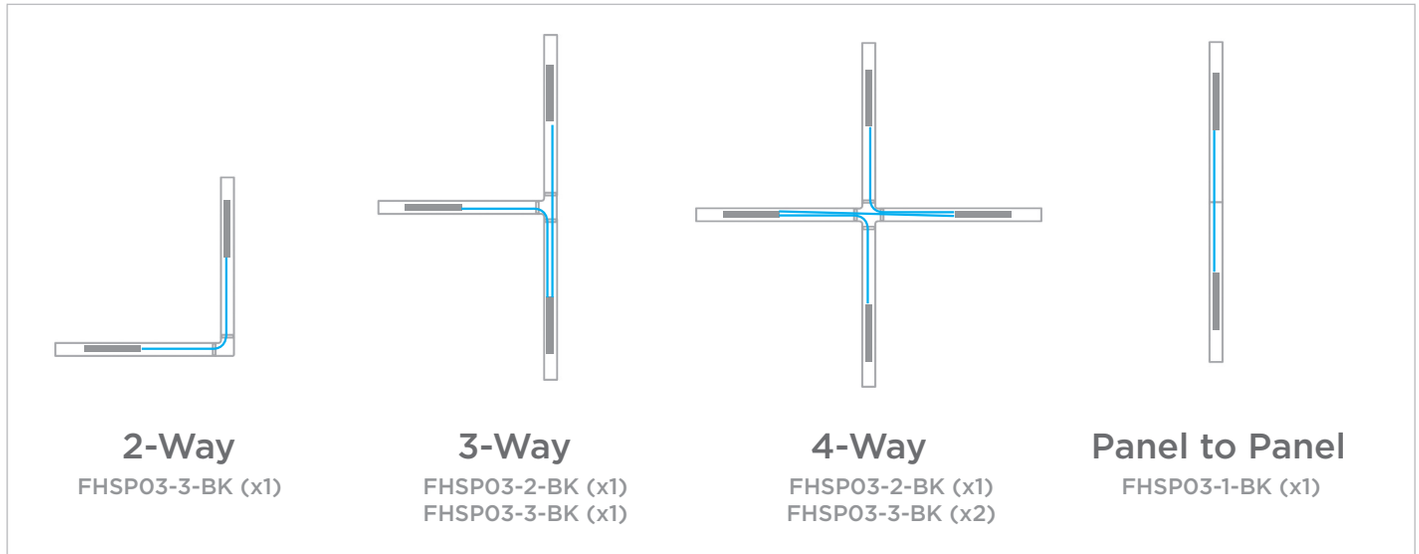


Example of Correct Leveling:



ELECTRICAL: FESTOONS

Below are examples of the **correct** way of wiring festoons.



There are 3 types of festoons

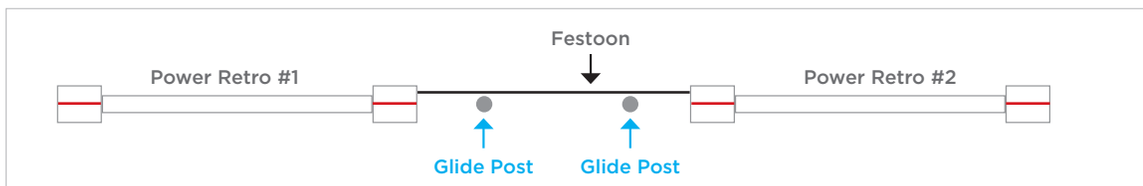
- **Panel to panel festoon**, FASP03-1-BK extends power in a straight line from panel to panel
- **Panel through post festoon**, FASP03-2-BK extends power in a straight line through a 3-Way or 4-Way connector
- **90° Angle festoon**, FASP03-3-BK extends power at a 90° angle through a 2-Way, 3-Way or 4-Way connector also has sticker for use at 90° angle



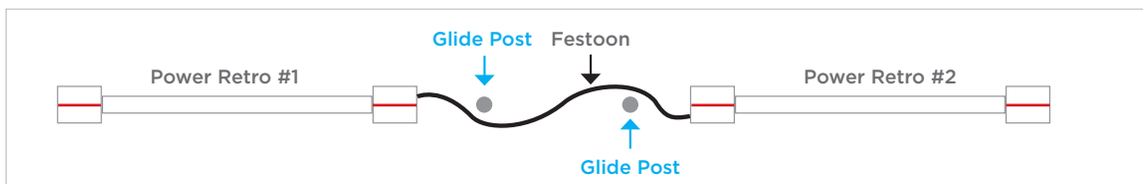
NOTE: The festoon part number can be found on the product sticker.

Wiring Options by Glide Posts

Option 1



Option 2

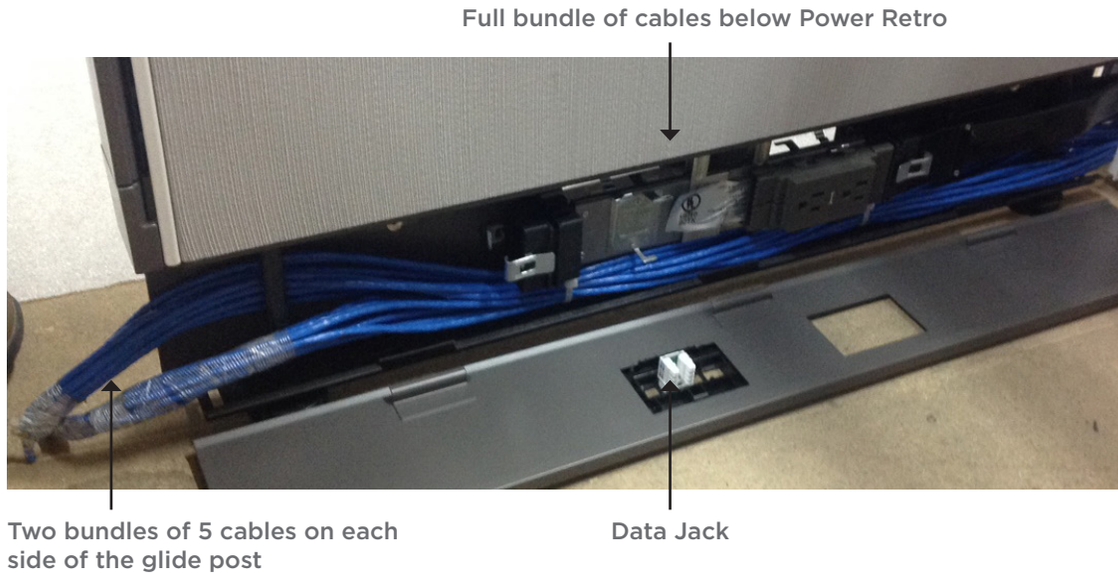


Either Option Viable

DATA CABLES & JACKS

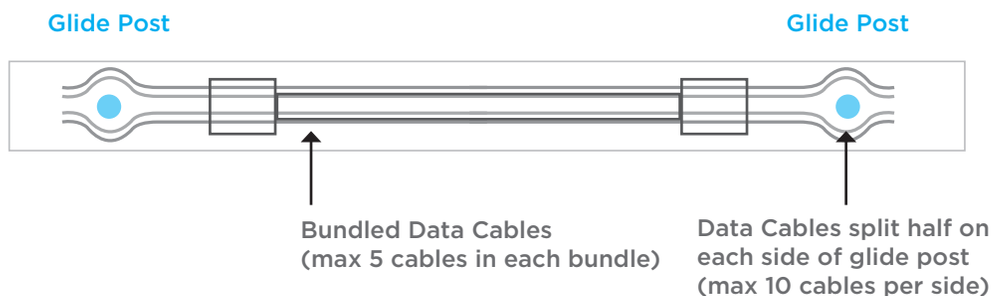


We recommend bundling and laying cables as shown below to accommodate the slim base of Novo.



Data cables should be bundled together with zip ties, as shown above, and split the bundle to no more than 10 cables on each side. To facilitate this, it's best to bundle cables in sets of 5 with zip ties.

Do not store all of the data cables on one side of the glide posts or the base covers will not close properly.



Maximum of 20 CAT 5 or CAT 6 cables below the electrical.
Additional cables can be added above electrical if needed

Data Jacks

We recommend using side-feed data jacks.

FRAMELESS GLASS



Each bracket comes with 4 flexible spacers, but only use as many as needed for best fit.



Brackets & Spacers

Each bracket comes with 4 flexible spacers. Add/Remove spacers as necessary to ensure tightness on the panel as well as the glass.

STORAGE HANDLES



Do not use power drills to secure handles to storage



Each handle requires two screws