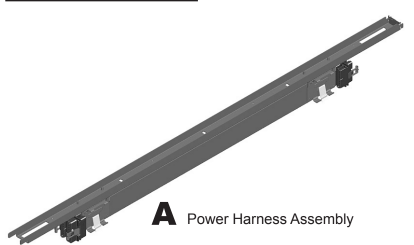
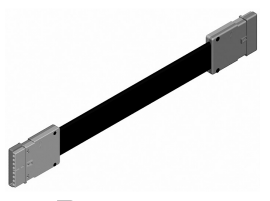


Canvas Office Landscape® Power Harness, Lower and Upper Power/Data Tile Installation and Disassembly for Recycling Instructions

Parts Included:





Festoon Connector

Electrical Rating:

120/208V, 120/240V 20A (15A CSA)

15A When Powered with Energy Manager (PT 130, PT 131)

- 1. A 20A rated circuit can supply a maximum of 13 receptacles at 15 A.
- 2. A 15A rated circuit can supply a maximum of 10 receptacles rated at 15A. Receptacles rated at 20A are not allowed.



∕!\ WARNING

Disconnect power before installation. Failure to do so can cause electrical shock and personal injury.



/!\ WARNING

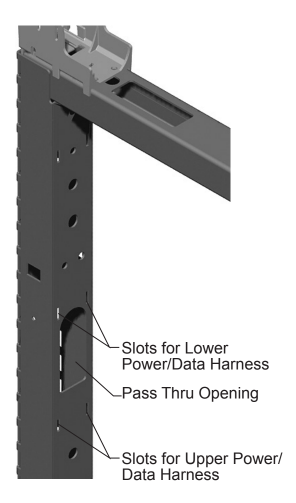
Electrically interconnected units must be mechanically interconnected.

Notice: See locations for Power/Data Harness installation.

Tools Required:



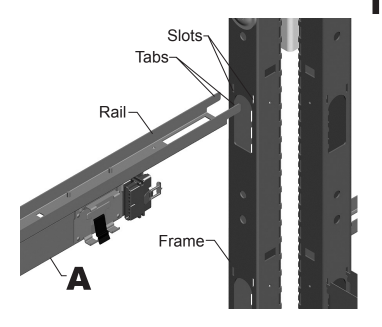
Safety Glass

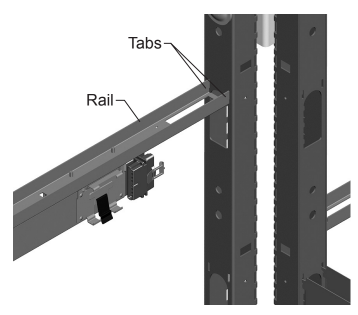


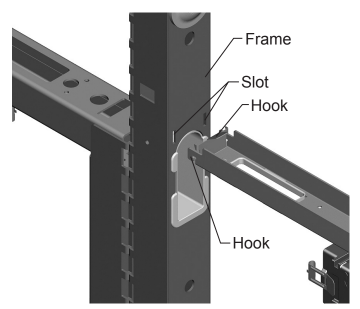
HermanMiller

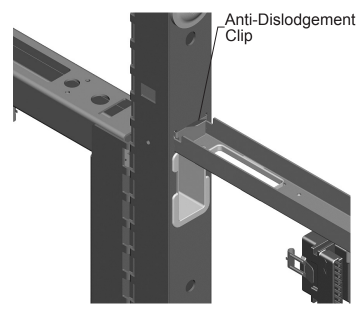
Part no. 1b2ghb rev F.

Assembly Instructions:



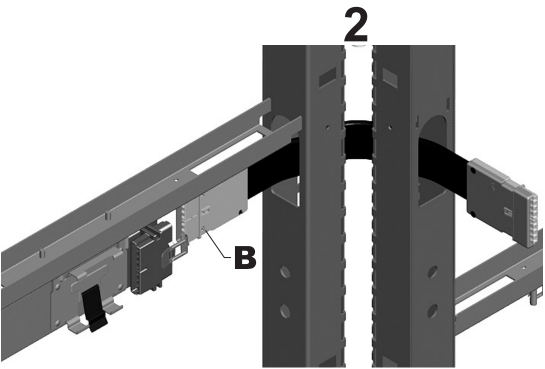






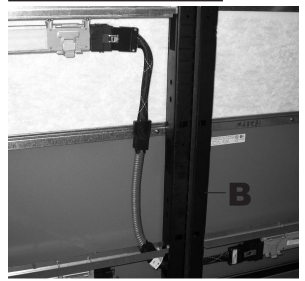
- 1. Insert Tabs on end of Beltline Harness Rail (A) as far as possible into Slots in Frame.
- 2. Insert Hooks on other end of Rail into Slots in other side of Frame.
- 3. Make sure Anti-Dislodgement Clip engages into Slots.

Part no. 1b2ghb rev F.



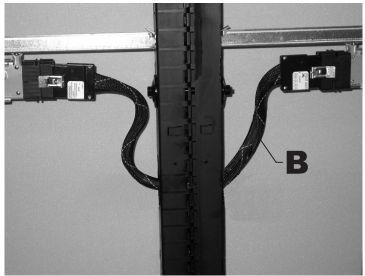
1. Connect Power Harness Assemblies together, Frame to Frame, with Festoon Connector (B). 90 degree corner with power harness positioned in frame for Lower Power/Data Tile shown.

Straight Frame to Frame Connection for Lower Power/Data Tile



Harness mounts in slots at top of pass thru opening.

Straight Frame to Frame Connection for Upper Power/Data Tile

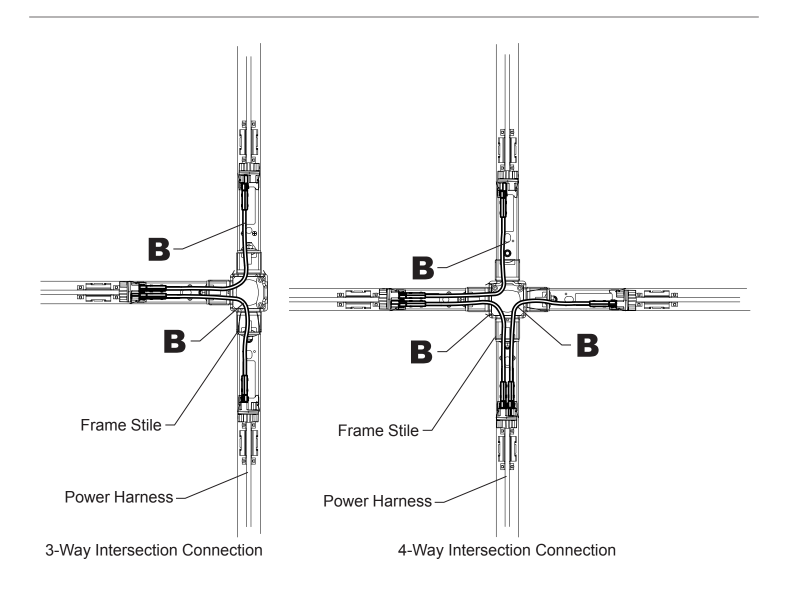


Harness mounts in slots at bottom of pass thru opening and Festoon Connector drops down to next pass thru opening below.

Herman Miller

Part no. 1b2ghb rev F.

[®] **①**, HermanMiller and Canvas Office Landscape are among the registered trademarks of Herman Miller, Inc.



Disassembly for Recycling:

Materials Identification and Segregation:

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse steps the above installation steps.

Part no. 1b2ghb rev F.