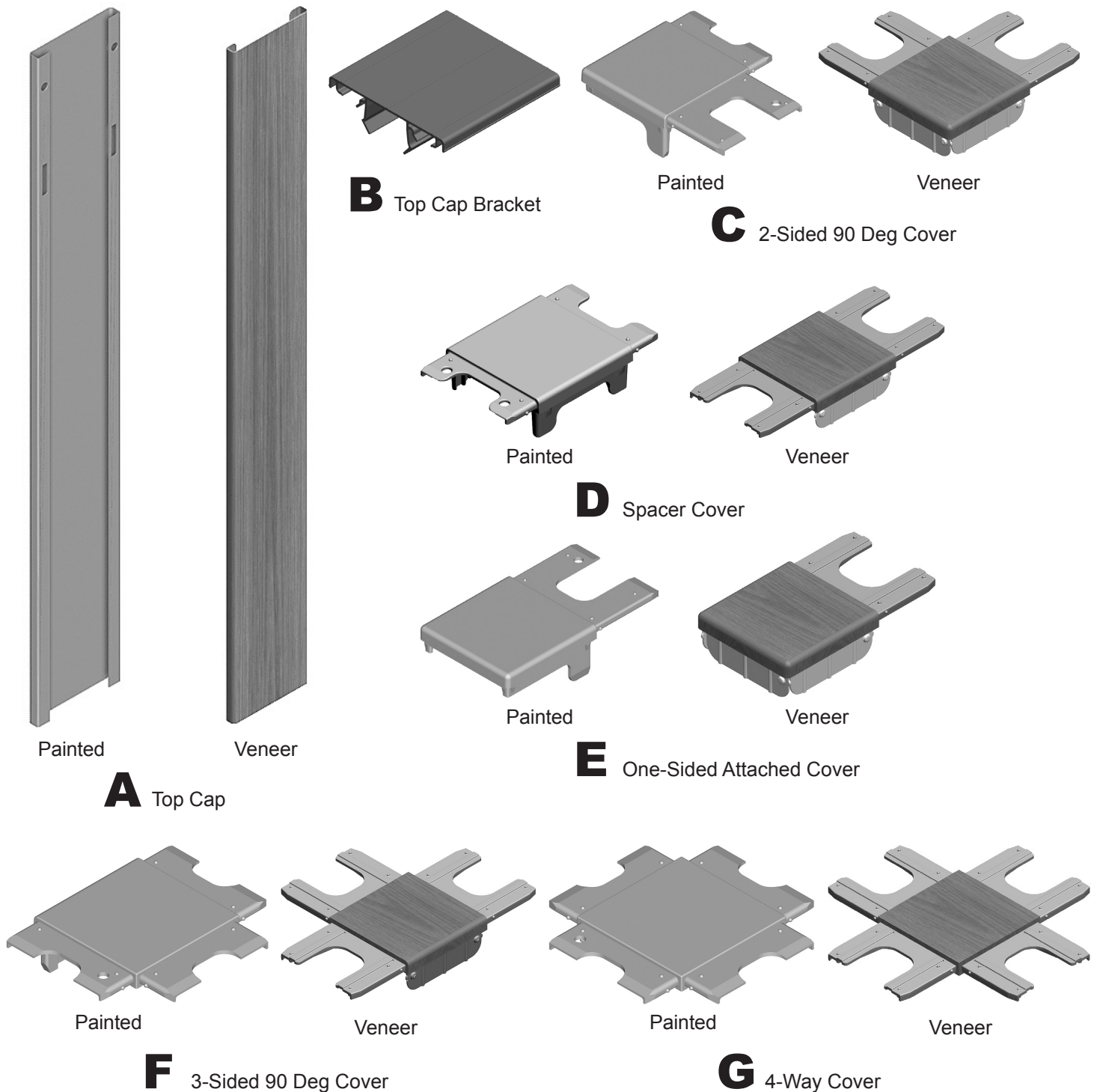




Vivo® Interiors Frame Top Cap and Connector Cover Top Cap Installation and Disassembly for Recycling Instructions

Parts Included:



IMPORTANT: Save these instructions for layout changes.

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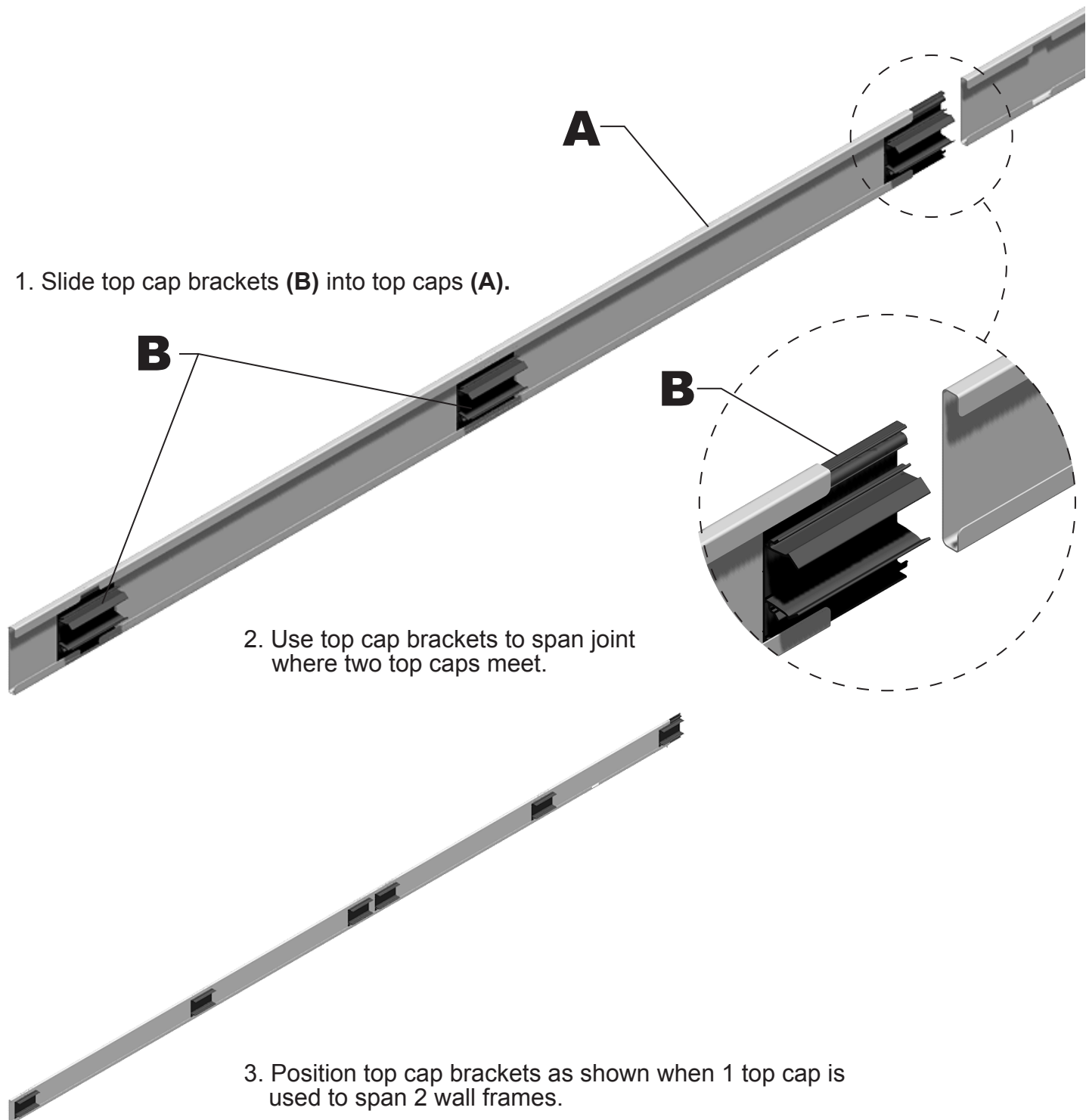
Part no. 1b2hhs rev F.

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Assembly Instructions:

Note: Painted version of Products shown throughout instructions.



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Part no. 1b2hhs rev F.

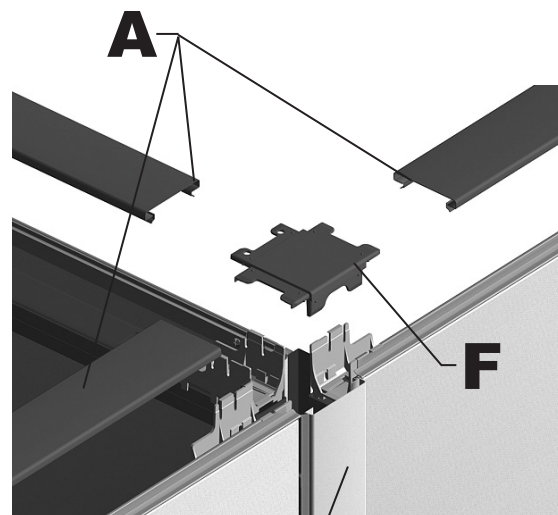
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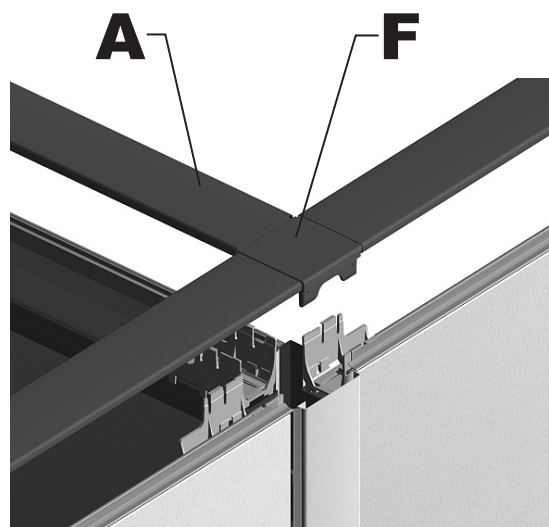
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4. Install tiles and vertical connector covers.
(Shown without tiles for clarity)

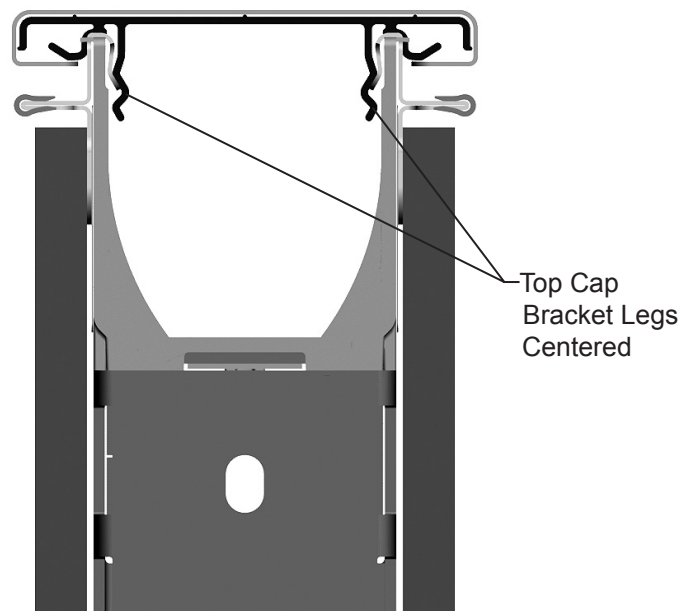
5. Slide top caps **(A)** onto top cover.



Vertical Connector Cover

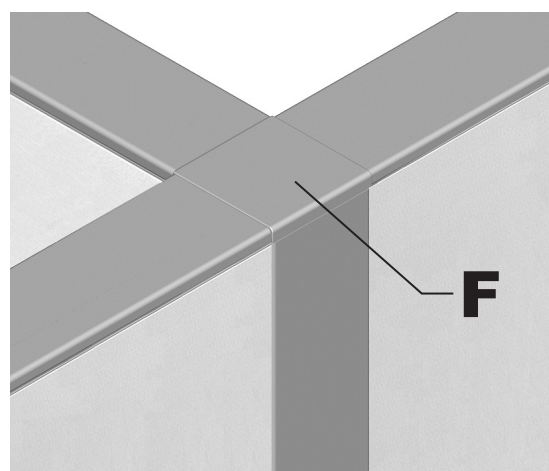


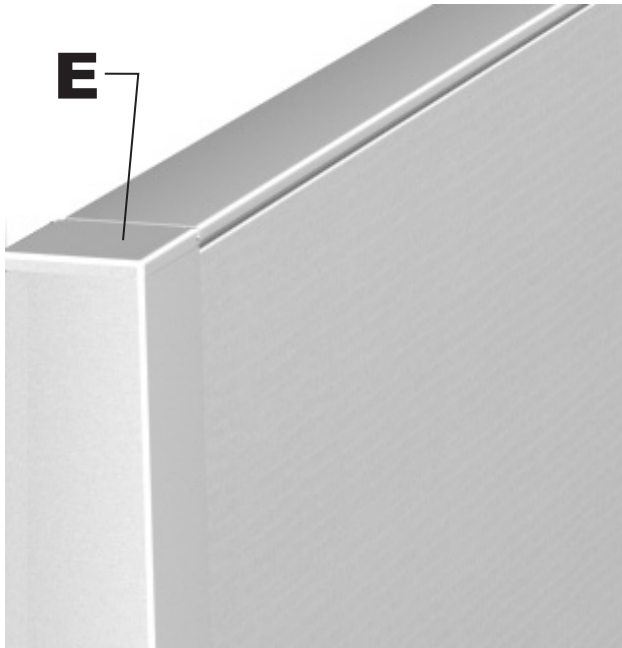
6. Snap top caps and covers onto tile top rail.



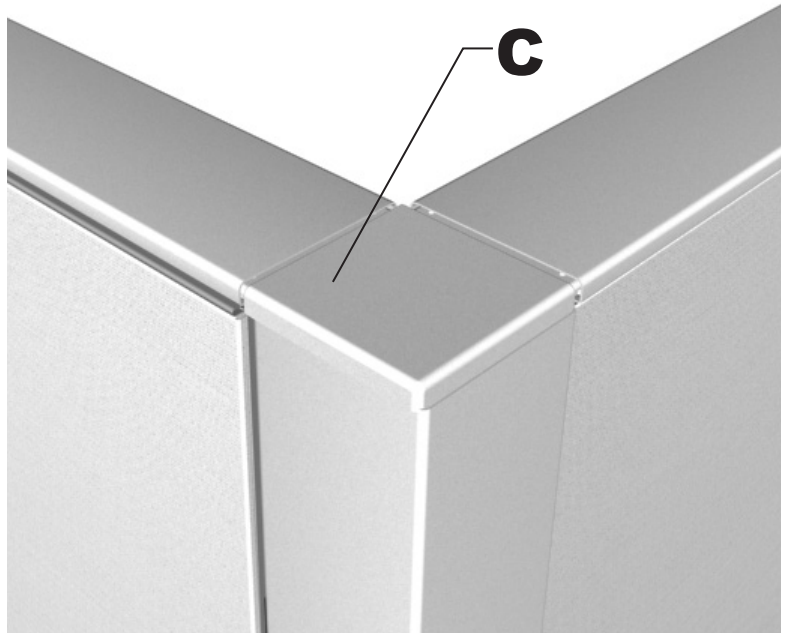
Top Cap Bracket Legs Centered

7. Legs of top cap brackets must be centered on wire channels in order to work properly.

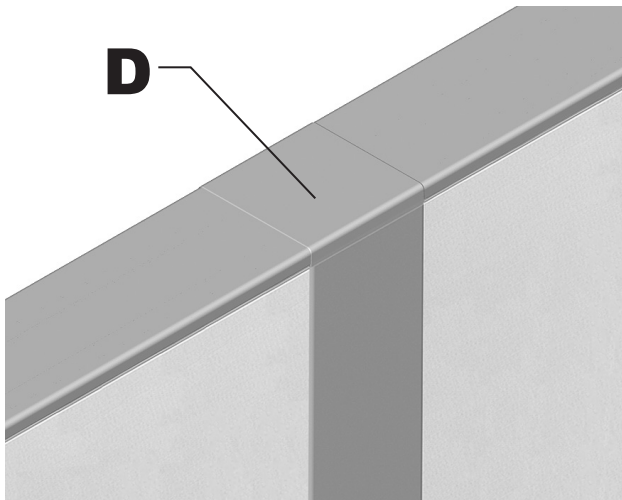




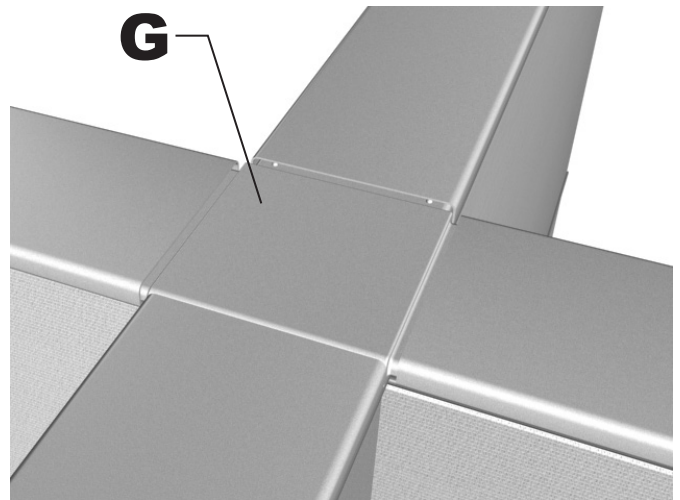
Change of height finished end



2-Sided 90 Deg corner cover



Spacer cover



4-Way cover

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 7 through 1.