

Roam Single Wall Mount for use with Microsoft Surface Hub 2 on V.I.A.®

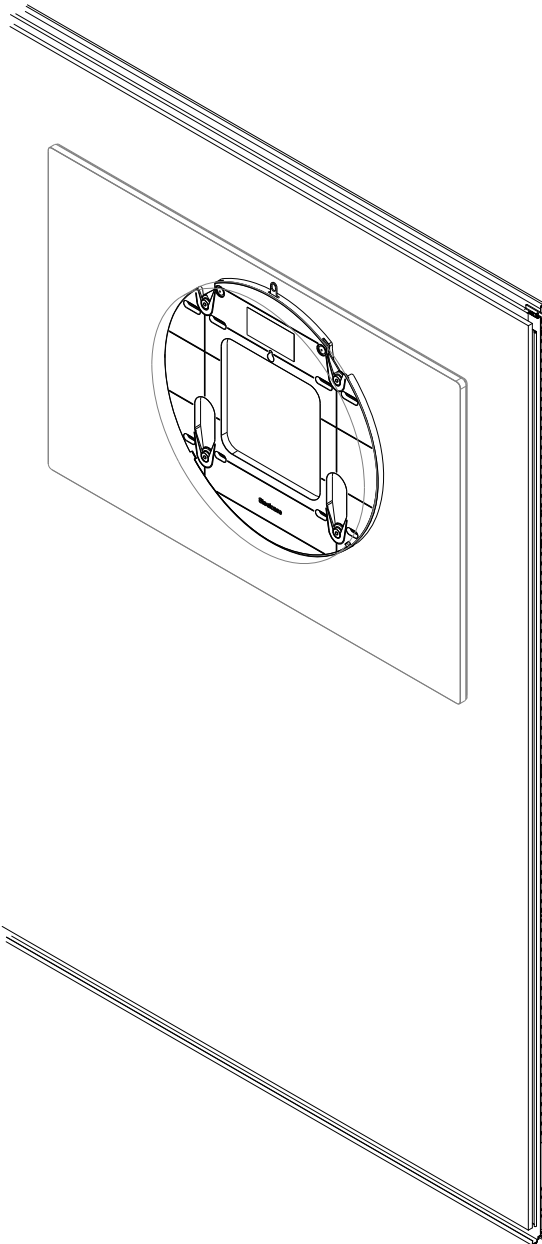
WARNING



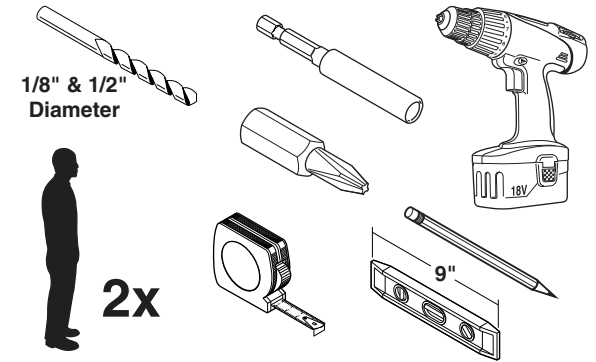
CRUSH HAZARD!
FAILURE TO PROPERLY
SECURE MONITOR COULD
RESULT IN PERSONAL INJURY

Read the entire assembly direction
before beginning installation.

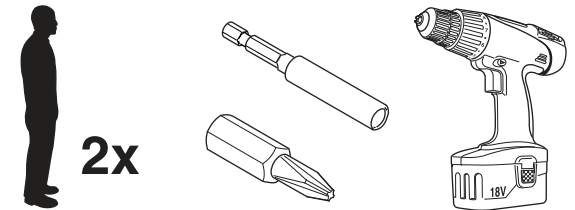
Hardware is to be specified/verified by the
building's Engineer of Record (EOR) or
local building official/Authority Having
Jurisdiction (AHJ).



Tools required when field-installing cutouts in skin



Tools required when skin have factory-installed cutouts



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CAUTION

Layout all holes, cutouts and monitor edges BEFORE cutting or drilling. Ensure that power and data brackets will accommodate harness pass-through's and harness bend radii.

SECTION 1: Manual installation and cutting for all cut-outs. If holes are factory-cut, go to Section 2.

1. Rules for locating a place for the Roam Single Wall Mount on V.I.A. skins:

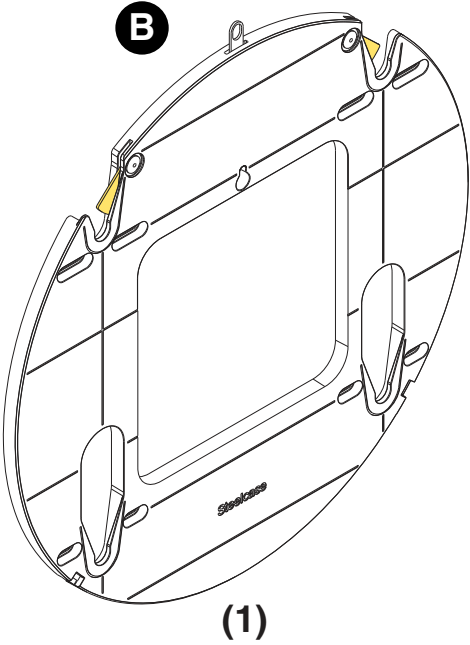
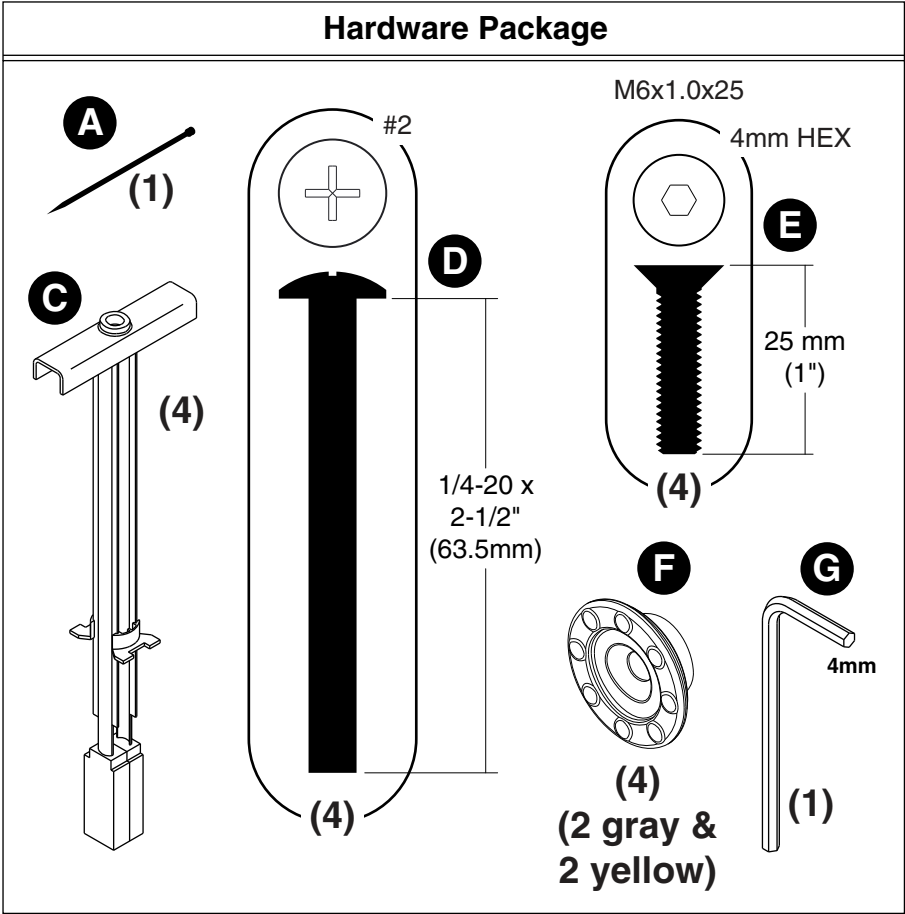
- Mounting holes must be a minimum of 6.0" from edges of V.I.A. skins to accommodate the weight of the monitor, and up to PW = 46" (1168 mm) minimum to accommodate power and communication brackets.
- The skin must be a minimum of PH = 36" (915 mm) and PW = 36" (915 mm).
- Up to 2 Roam Single Wall Mounts may be placed on one skin. If more than 2 are desired, the V.I.A. Structural Beam (FEBSTR) is required.
- The Roam Single Wall Mount may be used on various types of V.I.A. skins:
 - Steel
 - Laminate (HPL & LPL)
 - Veneer
 - Top, bottom, intermediate and monolithic skins
- The Roam Single Wall Mount SHALL NOT be used on V.I.A. Markerboard skins.
- Power and data outlets may be concealed as shown in these instructions or you can use outlets in locations of your choice provided it is specified/verified by the building's Engineer of Record (EOR) or local building official/Authority Having Jurisdiction (AHJ).

2. Locate cutouts on skin and ensure that rules in Step 1 are not violated.

3. Depending on your choice of cut-outs, see the following Assembly Directions:

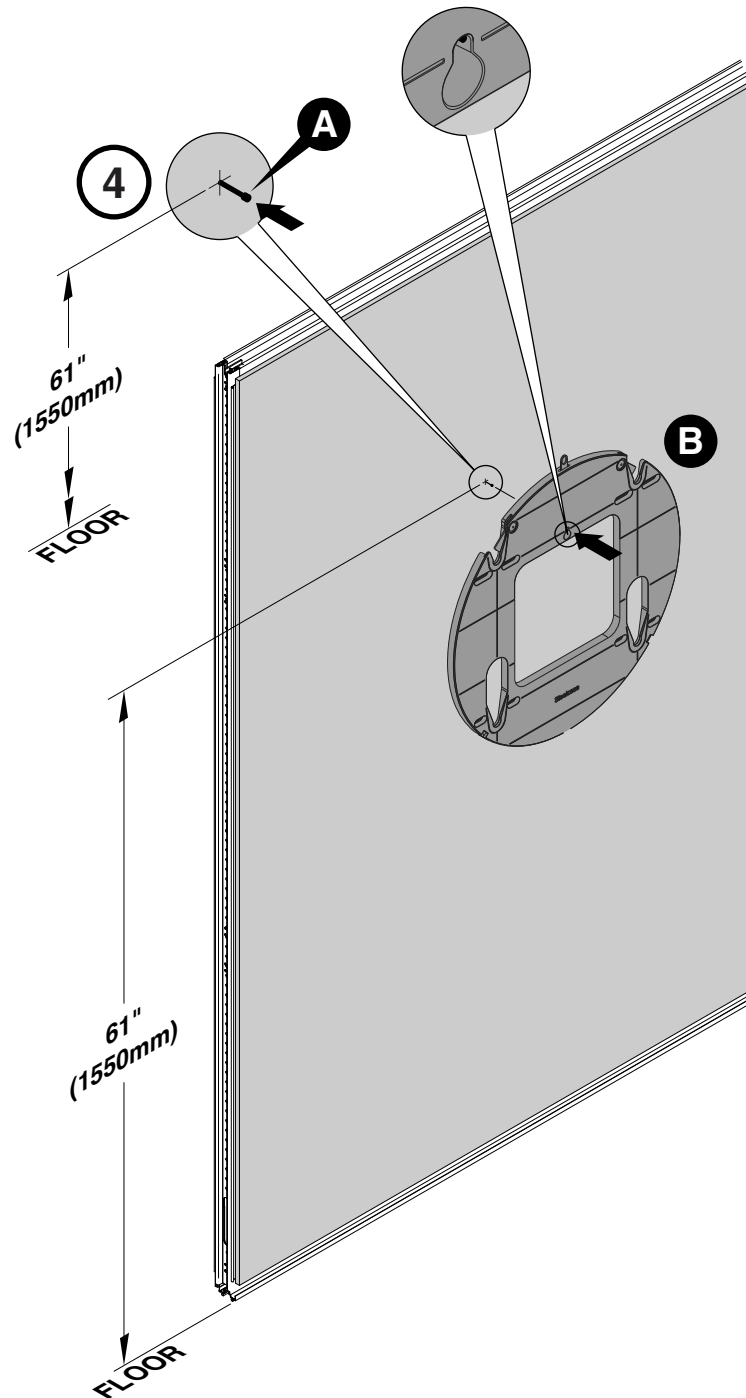
- 939501822 (Field cutting for Modular Power & Data holes in skin)
- 939502312 (Modular Power)
- 939502313 (Modular Data)
- 939502315 (Hardwire Power and Data)

Components required when field-installing holes in skin:

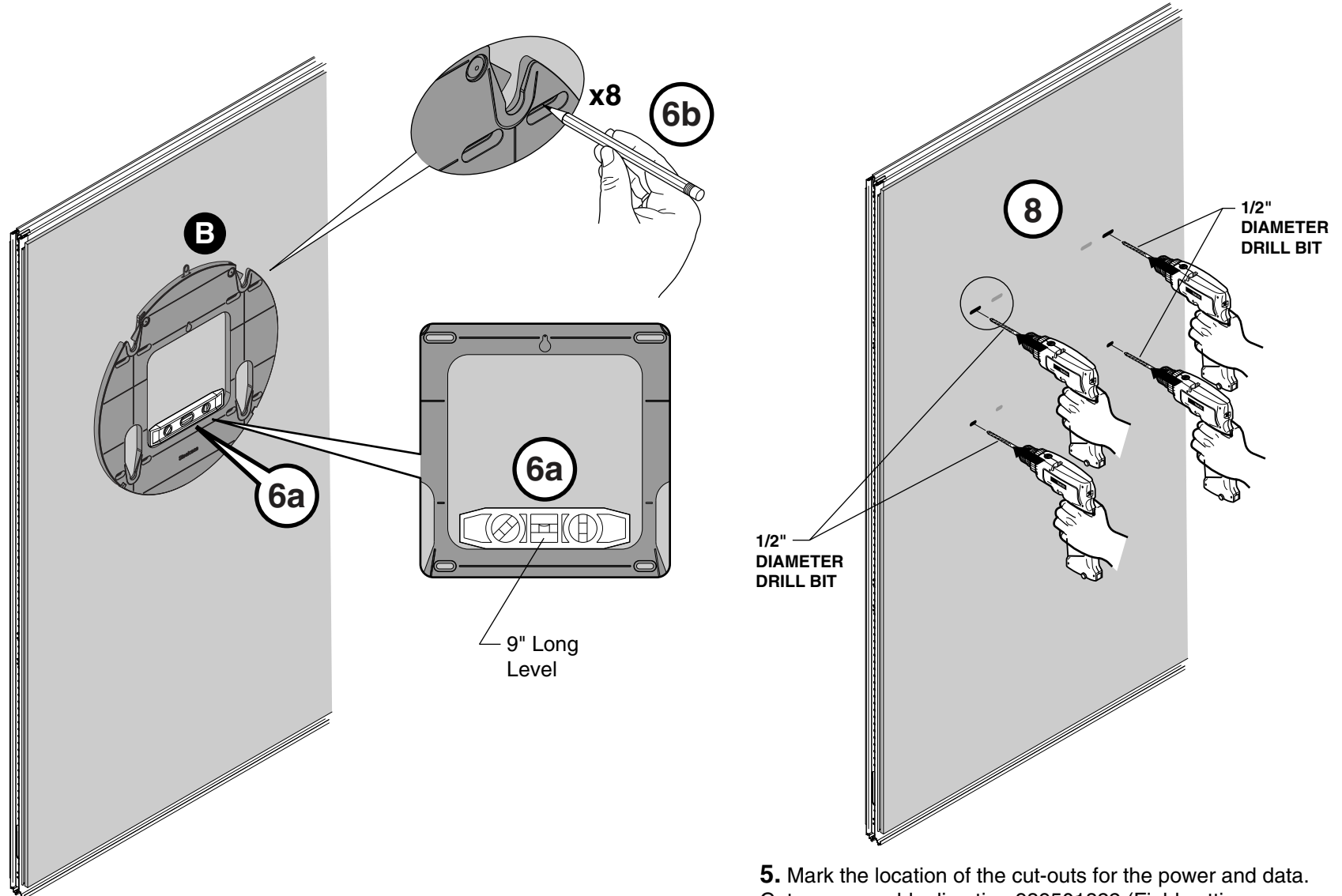


4. Tap nail in at top of center keyhole, and aligned with the horizontal markings. Hang the wall mount bracket on the nail.

NOTE: The nail location should be a minimum of 9" (229 mm) from the top edge of the skin, at least 26" (660 mm) from the bottom of the skin, and must be able to accommodate the power brackets and pass-through. To accommodate the power & communication brackets. It is best to locate the nail 22.7" (576 mm) from either side of the skin.



6. Level part 'B' and mark slots.
7. Mark cut-out for power & communication per diagrams on following page.
8. Drill 1/2" diameter holes at each marked slot.



5. Mark the location of the cut-outs for the power and data.
Cut per assembly direction 939501822 (Field cutting
Modular Power & Data holes in skin).

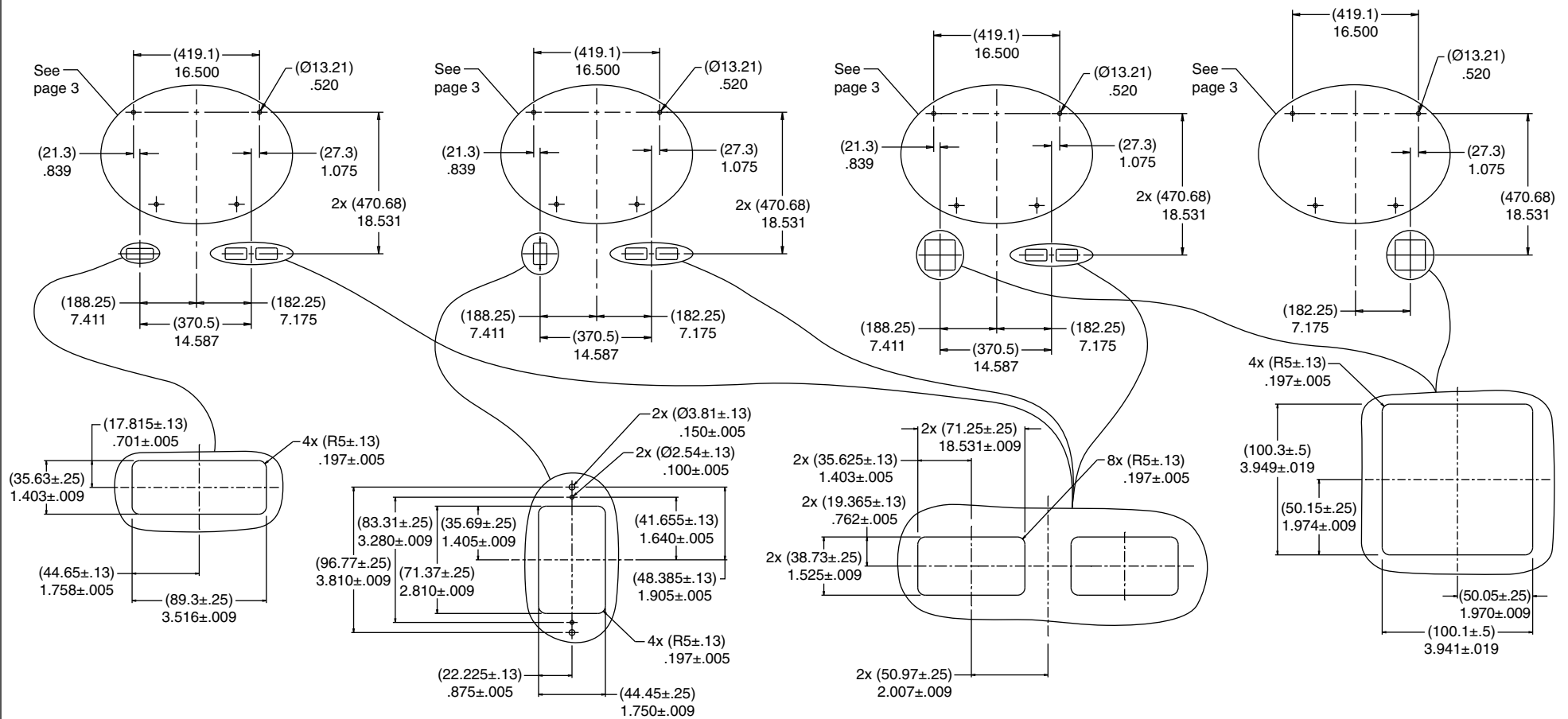
7. Hole and cut-out patterns for concealed power and data:

Modular Communication

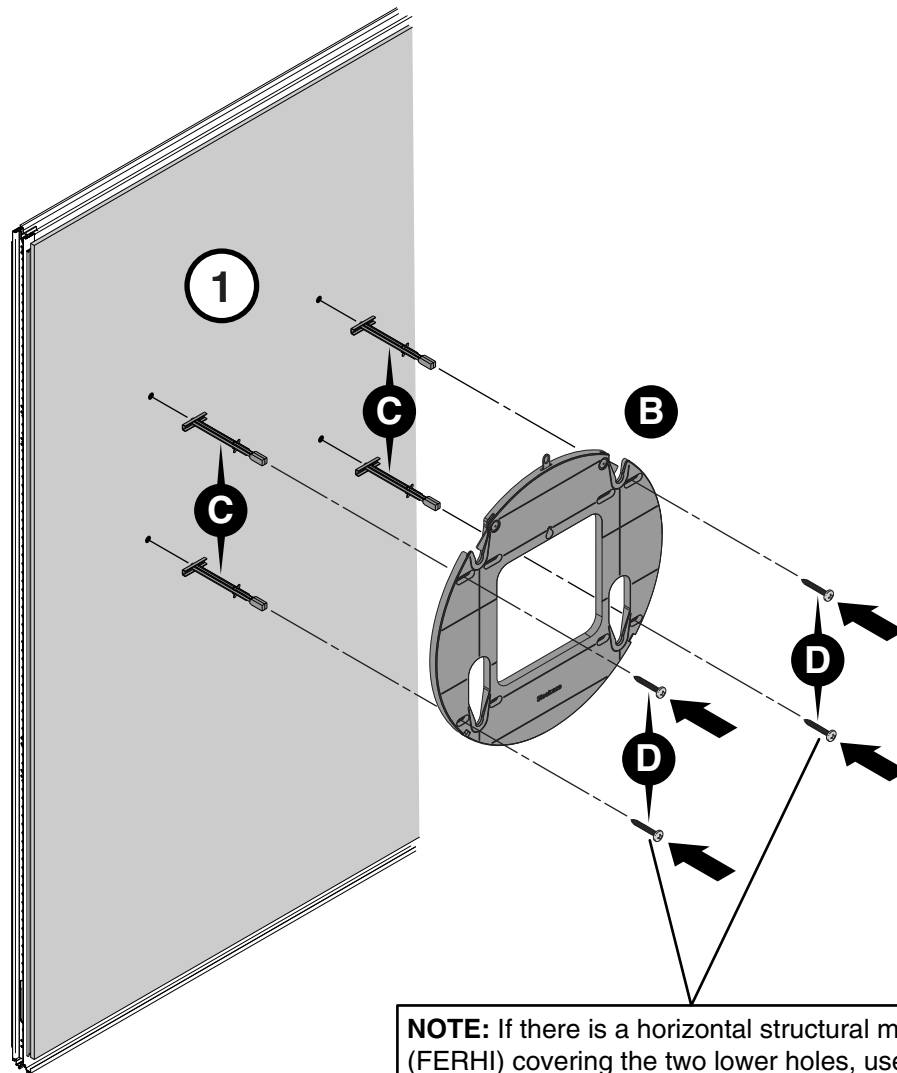
Hardwire Single for Communication

Modular Power

Hardwire Double for Communication or Shared Power/Communication

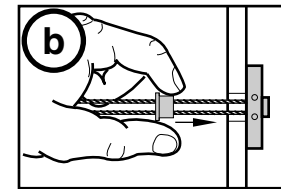
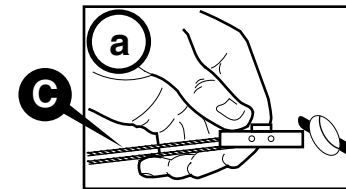


SECTION 2: When skin has factory-installed holes:

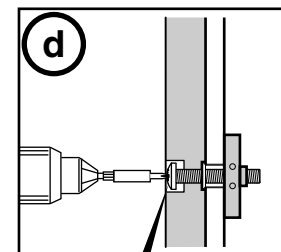
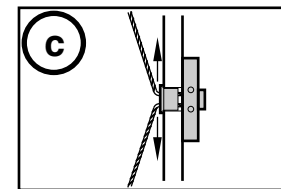


NOTE: If there is a horizontal structural member (FERHI) covering the two lower holes, use two wood or particleboard screws (not provided in the hardware kit) in the un-used lower slots.

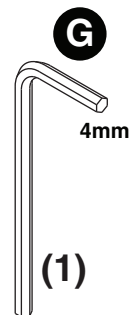
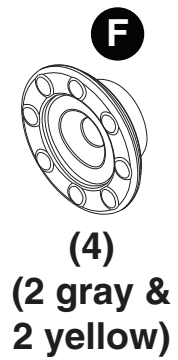
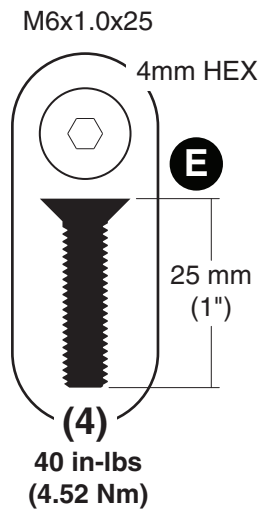
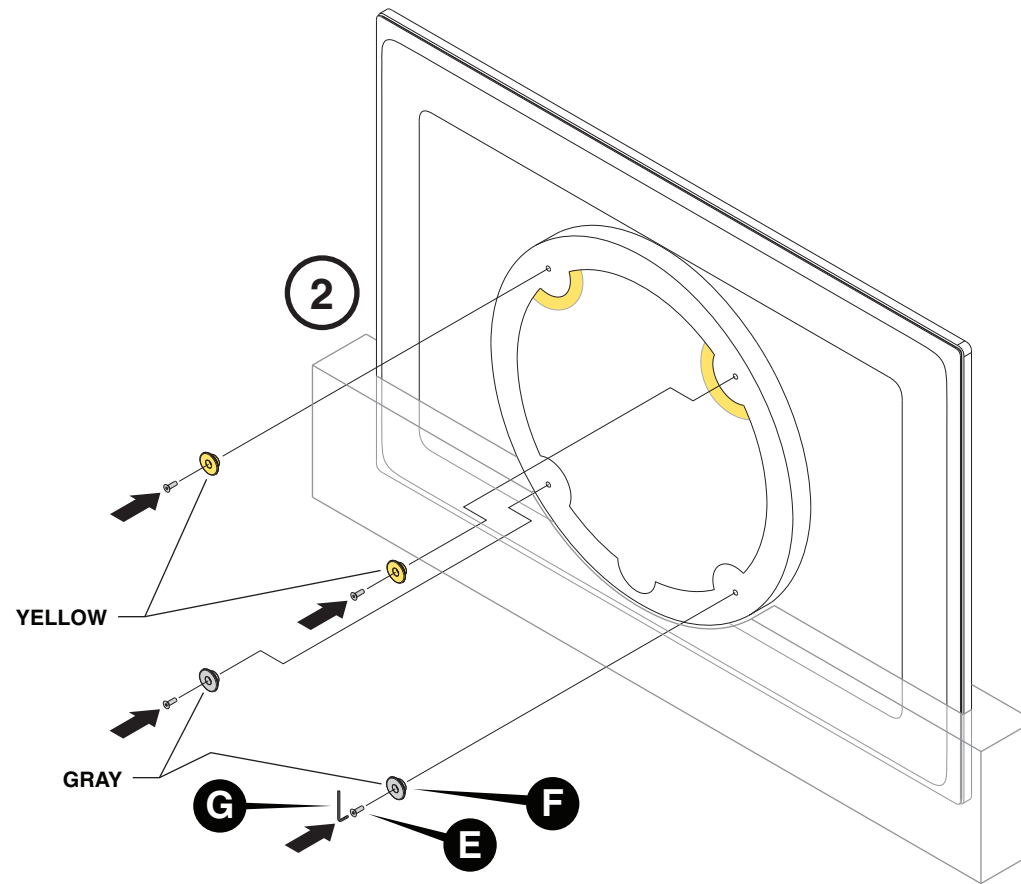
Installing the toggle bolt anchor



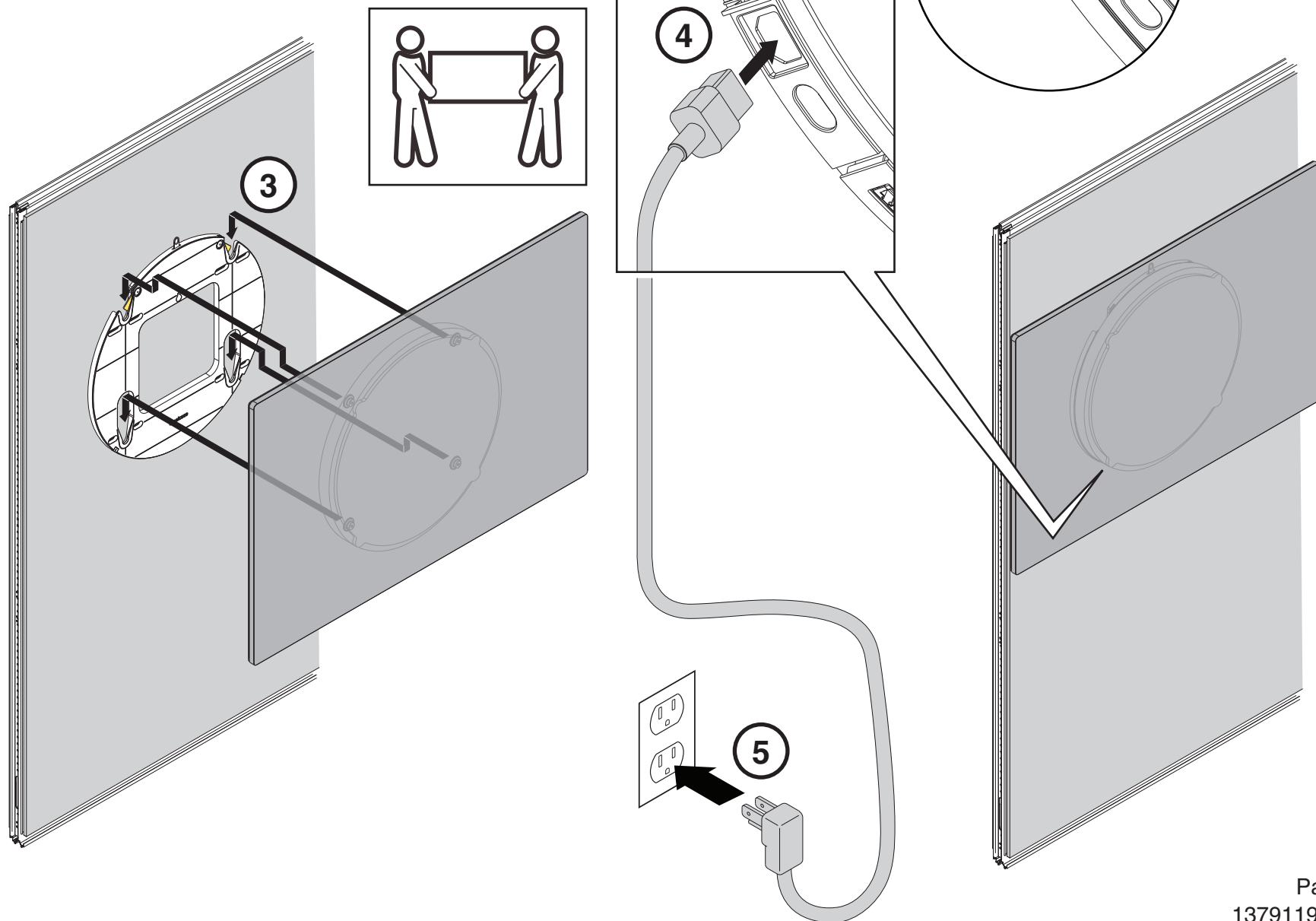
NOTE: DO NOT STRESS OR PULL LEGS AT AN ANGLE TO AVOID PREMATURE BREAKOFF.



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NOTE: After step 3 has been completed, lift up on the monitor to ensure pucks are engaged and secured into the pockets.



Removal of Monitor

1. Unplug monitor as shown.

2. Lift up on top latch (2a) and slide in either direction (2b) to hold latch in place. This action will move the tabs out of the way for removal.

3. Lift monitor up and out.

