Impulse G2 assembly instructions









Part #: 1101589

Top, end and back attachment

Top to top/end to back connection:

- Detail A- attach clamp plates to desk/credenza using (2) #8 x 5%" screws per plate. Position the return on top of clamp plates and attach with (2) #8 x %" screws and flat bracket.
- 2. Detail B- connect the end panel and back panel with (4) #8 x $\frac{5}{8}$ " screws and flat plate.

Modular end to modular back connection:

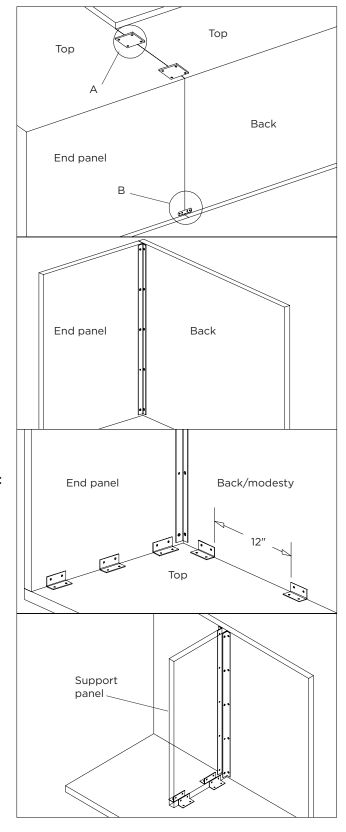
Attach end to back using (1) 27 3/4" L-bracket and (10) #8 x 5%" screws while keeping outside face of end and edge of back flush.

Modular end/back to modular top connection:

Attach end to top using (3) 2 1/2" L-bracket evenly spaced and attach back to top using (2) $\frac{1}{2}$ " L-brackets every 12" in spacing. Use (4) #8 x 5%" screws per bracket. Keep back edge of top and back face of modular back flush. Also keep outside face edge of end flush with edge of top.

Modular support panel connection:.

- Attach edge of support panel to inside face of back using (2) 27 3/4" L-brackets (one per side) using (10) #8 x 5%" screws per brackets.
- 2. Attach support panel to top using (4) 2 ½" L-brackets (two per side) using (4) #8 x 5%" screws per bracket.



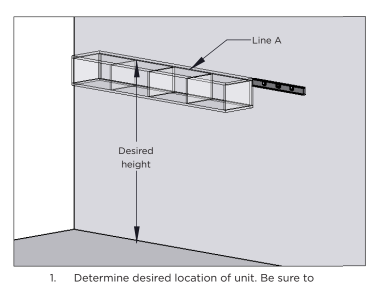






Part #: 1571835

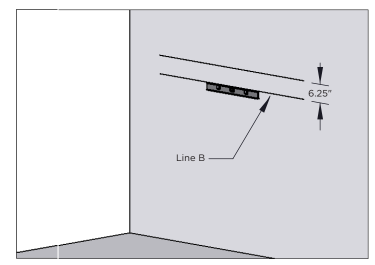
Wall mounted storage installation



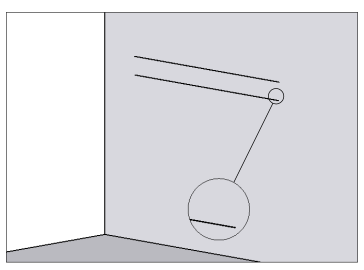
leave enough space below unit for computer monitors or other equipment that may be placed under the cabinet.

Measure from the floor to where the top of the cabinet will be and lightly draw a level, horizontal

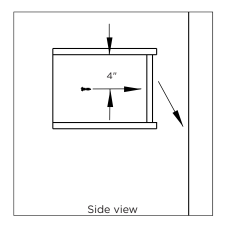
line (Line A) using a carpenter's level.



Draw another line (Line B) 6.25" below line A. This
is where the mounting rail will be fastened to
the wall.



 Drill holes for appropriate wall fasteners through mounting rail.
 Align bottom edge of mounting rail on Line B and mark location of mounting holes.
 Fasten mounting rail to wall.



4. Hang cabinet on mounting rail. The mounting rail attached to the back of the cabinet will rest on the wall mounted rail. Secure unit to wall by screwing # 8 x 1 ¼" pan head screw(s) (HK-100) into back panel.