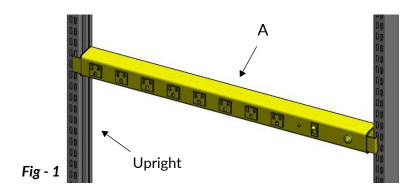


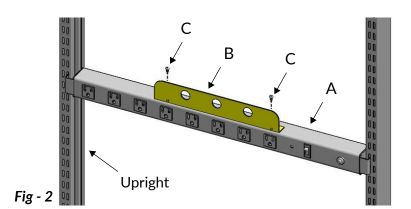
8-Outlet Power Bar & Optional Accessory Assembly



Part # - PBHM08 - 8 Outlet Power Bar

Item	Components	Qty
А	8-Outlet power bar	1

1 Insert power bar (A) into slotted uprights at desired position (Fig-1) Power bar can be mounted on front or back of uprights



Part # - AIR - Air Outlet Mounting Plate

	Tool List				
Impact driver with #2 Phillips bit					
Item	Components	Qty			
В	Air outlet mounting plate	1			
C	#8 x 1/2" Phillips self-drilling washer	2			

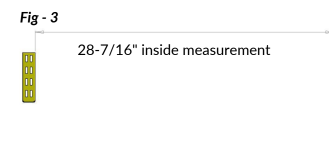
head screw

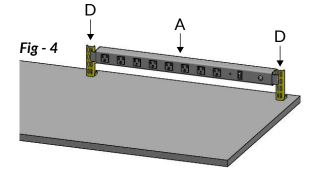
Place air outlet mounting plate (B) in desired position, above or below 8-outlet power bar (A)

Secure air outlet mounting plate (B) using #8 x 1/2" Phillips self-drilling washer head screw (C) (Fig-2)



8-Outlet Power Bar & Optional Accessory Assembly





Part # - HPBWM - Horizontal Power Bar Work Surface Mount

Tool List

Impact driver with #2 Phillips bit

Drill with 5/64" drill bit

Item	Components*	Qty
D	Mounting brackets	2
E	#8 x 3/4" Phillips pan head sheet metal screw	4
F	#8 x 1" Phillips truss washer head self-drilling screw	4

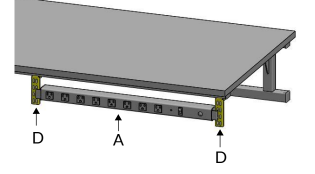
*Extra hardware may be included

Mounting on Work Surface (Fig-4)

- Place one mounting bracket (D) in desired position on surface and mark through mounting holes for pre-drilling
- 2 Pre-drill with 5/64" drill bit and secure bracket (D) to surface with $#8 \times 3/4$ " Phillips pan head sheet metal screws (E)
- 3 Measure 28-7/16" between mounting brackets (D) (Fig-3) and repeat steps 1 and 2 to secure remaining bracket

Mounting brackets can also be installed under the work surface

Fig - 5



Mounting on Metal Deck Frame (Fig-5)

- Place one mounting bracket (D) in desired position on steel
 deck frame and secure with #8 x 1" Phillips truss washer head self-drilling screws (F)
- 2 Measure 28-7/16" between mounting brackets (D) (Fig-3) and secure remaining bracket to steel deck frame with #8 x 1" Phillips truss washer head self-drilling screws (F)