

WMSWH48WH

H-Shaped Slatwall Gondola

Assembly Instructions



Tools Required (Supplied with base kit - box 4 of 4)

- (1) Allen Wrench (supplied)
- Phillips head screw driver
- Rubber mallet (optional)



Base and Kick Hardware

- A. (21) Camlocks
- B. (21) Camlock pins
- C. (24) Panhead screws
- D. (4) Dowel pins
- E. (8) Confirmat screws
- F. (8) Decorative screw cap covers
- G. (6) Casters
- H. (Assembly Instructions)



H Unit ships via ground in 3 boxes

The Base and hardware ship in one box

The sides and Center panels ship in the other two boxes



Step 1 (Assemble the 5 kick base parts)

Install the Camlock pins into the pre-drilled holes with the Phillips screwdriver.

Install the Camlocks by tapping them into position with the mallet.

Match the kicks with the same lengths parallel to each other & lock them together with the Camlocks (insert the screwdriver and turn to lock).

* Tip - tilt the Phillips screwdriver slightly upwards to lock the Camlocks.



Step 2 (Assemble the kick base to the base top)

Once the kicks are connected, flip the base top upside down and install the kicks to the bottom of the base top - again using the Camlocks.

Once the kicks are in place, you can install the casters into the 4 corners of the base unit (optional).



Step 3 (Assemble the wings and center panels)

Start by setting the wing panel holes over the matching dowels on the base top.

Assemble the H Unit center panels to the wings using the confirmat screws (the bottom panel should be installed first - the top center panel will then fit into place)

* It is helpful to have 2 people at this step for holding purposes.



Step 4 (Cover screw heads with decorative caps)

Once the unit has been assembled, you can peel the decorative screw caps to expose the sticky back, and carefully center and cover the screw heads.

This is a heavy unit. If you need to be able to move it around, it is recommended to utilize the included casters.