

# 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.