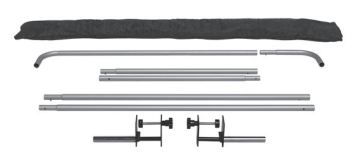
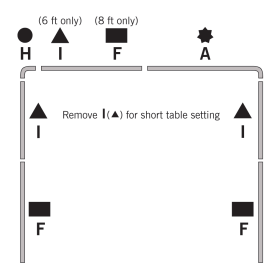
## ASSEMBLY HARDWARE



Quantity and size of poles and hardware depends on the chosen model.



## **ASSEMBLY**





1. Assemble the side support poles for the Tabletop Display Wall first. The poles being assembled will vary depending on the model of the display chosen:

**TALL** - Connect bottom poles  $F(\blacksquare)$  to top poles  $I(\triangle)$  **SHORT** - Use  $F(\blacksquare)$  only, no connection needed

To connect the poles together, press down the button on the tapered end of the bottom-most pole and slide it into the bottom of the top most pole. Make sure the button clicks into the pre-drilled hole on the bottom of the top most pole.





- 2. Attach angled pole  ${\bf H}$  to the top of one of the assembled side support poles. On the second side support pole, attach angled pole  ${\bf A}$  to the top.
- 3. To complete the pole assembly, connect the top poles together. The poles being assembled will vary depending on the width of the display chosen:
  - **8.0'** Connect additional **F** pole between poles **H** and **A**.
  - **6.0'** Connect I pole between poles H and A.
  - **4.0'** Connect the angled poles **H** and **A**.



4. Install the single-reverse print by sliding the pole sleeve of the print onto the bottom of the pole assembly. Continue to slide the print around the angled poles and down to the other side. Make sure the print is even on the whole pole assembly and pull the print downward on the frame until taut.

Install the double-sided print by sliding it over the assembled frame like a pillow case. Pull the print downward on the frame until taut.

5. Attach the clamps to the table and place the whole assembly onto the thorns extending from the clamps.





## FREE-STANDING BASE KIT (Optional)

- 1. Connect the thorns to the metal base plates through the pre-drilled holes.
- Connect poles (above F (■) poles) to the selected model of the Tabletop Display Wall.
- 3. Attach display to metal bases.



