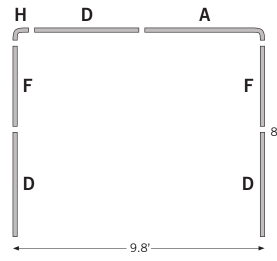
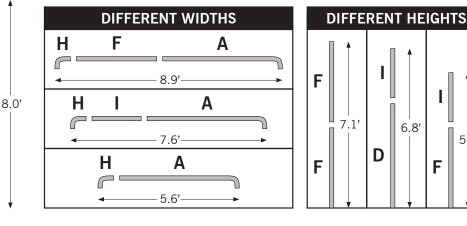
Snap-&-Click Backdrop

5.8'

ASSEMBLY HARDWARE





ASSEMBLY



- 1. Assemble the side support poles for the Snap-&-Click Backdrop first. The poles being assembled will vary depending on the height of the display chosen:
 - $\boldsymbol{8.0'}$ Connect bottom pole \boldsymbol{D} to top pole \boldsymbol{F}
 - 7.1' Connect bottom pole F to top pole F
 - 6.8' Connect bottom pole D to top pole I
 - 5.8' Connect bottom pole F to top pole I

To connect the poles together, press down the button on the tapered end of the bottom most pole and slide 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.

REPEAT THIS STEP WITH THE SECOND SIDE SUPPORT POLE.

- 2. Attach angled pole **H** to the top of one of the assembled side support poles. The second side support pole, attach angled pole **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:
 - 9.8' Connect the 2 attached angled poles to top pole D
 - 8.9' Connect the 2 attached angled poles to top pole F
 - 7.6' Connect the 2 attached angled poles to top pole I
 - 5.6' Connect the 2 attached angled poles together (Pole H & Pole A)

CUSTOM WIDTH – If custom, connect the attached angled poles to top pole(s) labeled "TOP"

- 4. Install the 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 downwards on the frame until taut.
- 5. Attach the whole assembly to selected base option.



Do not display your Snap-&-Click Backdrop in extreme winds and/or thunderstorms. User must read and observe construction sheet. If this is not done correctly it may result in damage to the unit, injury, or death, and all warranties will be void. All warranties will be void if the Snap-&-Click Backdrop hardware is used with any banner not produced by us.

