Standard Package Hider Assembly



Frame assembly

Connect the frame parts per the below assembly images, by inserting the piping elements into the end pieces.

Note: do NOT use PVC or other glue, or you will lose the ability to adjust the frame shape.

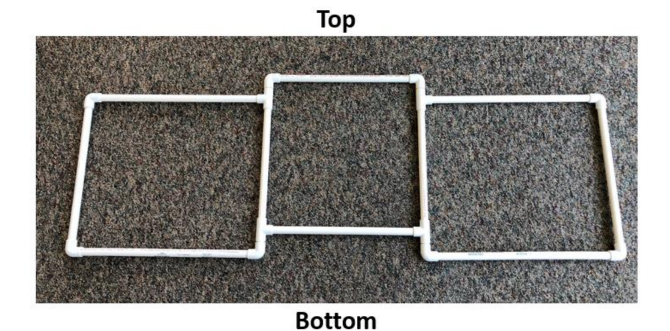
Frame assembly Tips:

- Press PVC piping into fittings firmly. You can use a twisting motion as you press to help insertion.
- If there is a "bump" on some fittings, position the bump towards the inside of the enclosure. (or, smoothest side towards the outside)
- As you install the piping into the fittings, position the printing on the piping so that it will be covered by the panels, or otherwise not seen; the frame will then simply be white.

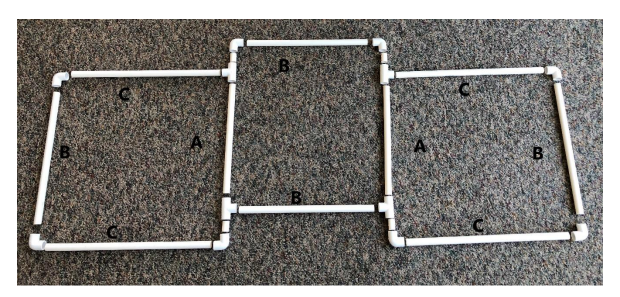
Panels assembly Tips:

- Ensure that the matte finish side of the panels are to the outside.
- The panel with a MISSING hole on one edge is for the front of the Hider; the missing hole should be at the center-bottom of the front panel.

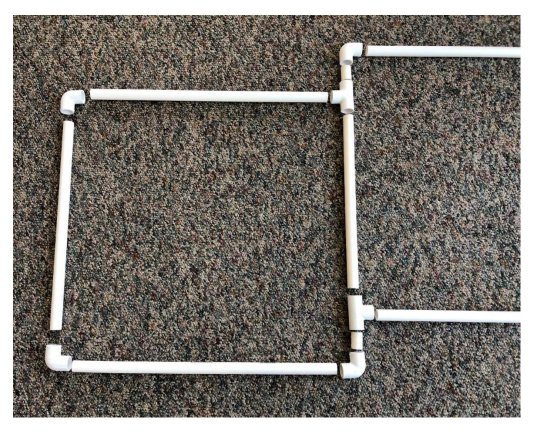
- Install all of the zip ties loosely, before tightening any of them; the zip ties at the corners may end up on the fittings, rather than the piping.
- Position each panel as you start to tighten the zip ties, starting at the top of each panel; the ties do not need to be extremely tight.



Assembled standard hider frame



Exploded view standard hider frame



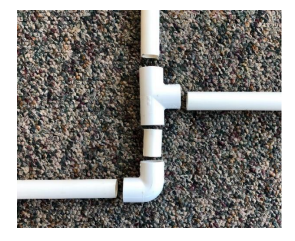
Exploded view left side frame (opposite side is symmetrical)





Assy & Exploded views left side upper tee joint (opposite side is symmetrical)





Assy & Exploded views right side lower tee joint (opposite side is symmetrical)



As you install the piping into the fittings, position the printing on the piping so that it will be covered by the panels, or otherwise not seen.

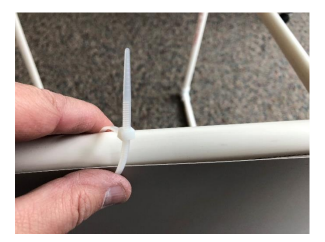


Panels assembly

If the panels have retained a curved shape from shipping, you can lay them out flat to let them relax. Even if they still retain some curve, they can be mounted to the frame.

The panels will be mounted with the textured side to the outside of the frame.

One panel does not have mounting holes along one edge; this is the bottom edge of the front panel. The bottom edge of this front panel should end up positioned close to the ground.





Install all of the zip ties loosely, before tightening any of them; the zip ties at the corners may end up on the fittings, rather than the piping.





Position each panel as you start to tighten the zip ties, starting at the top of each panel; the ties do not need to be extremely tight.

Each panel should cover approximately ½ of the diameter of the piping on each edge. If a panel does not cover enough of the piping, you may need to compress the fittings insertion, to shorten the overall dimension of the frame.



Front panel assembly: Install the 2 split rings onto the Sign, and then onto the Front panel top center and right zip ties, as you zip tie the top of the front panel.





After tightening, the zip ties should be rotated against the back of the panels; you can cut off the tail of the tie, if desired.



Assembled Standard Package Hider.

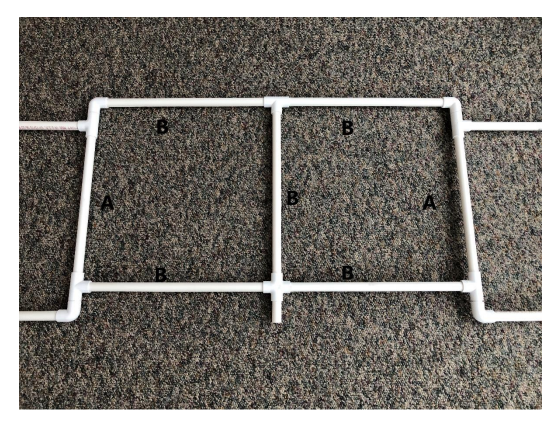
Extenders

Assemble an extender per the images below.

On the side being extended, there will 2 adjacent panels that meet in the middle on a frame member. A single zip tie can be used to connect the 2 panels' adjacent holes to the frame (in 3 places).



Left side Extender frame assembly (opposite side is symmetrical).



Front Extender frame assembly.



A cross fitting and short piping piece is used at the bottom of the Front Extender frame assembly.



Package Hider with Front Extender

Windy Conditions

The Package Hider was designed with lightweight components, to minimize shipping costs. If your Hider will be subjected to direct winds, you may need to add weight to keep it from moving. Included in the parts list are 4 extra zip-lock bags and zip ties — you can add any type of weight (dirt, sand, rocks, can of beans, -- anything) to each of the bags, and zip tie one bag to each of the inside bottom corners to stabilize your Hider.