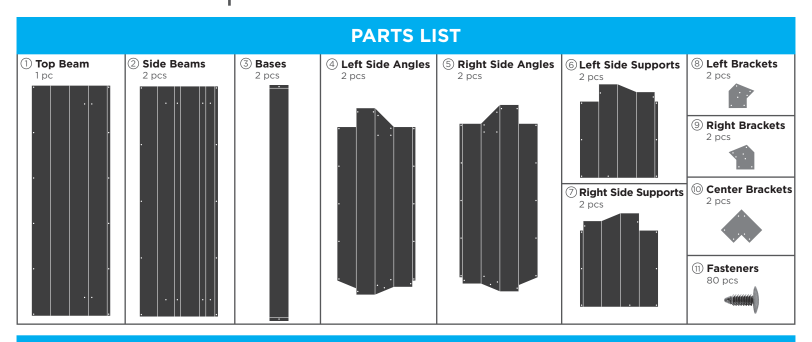


ASSEMBLY GUIDE

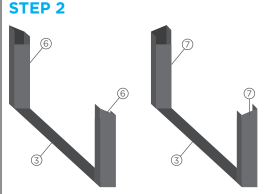
House Arch - 126"x108"x110"





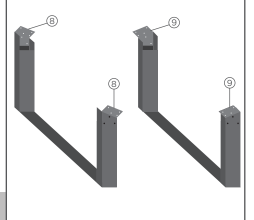


Assemble 3D elements, including Beams, Angles, and Supports. Fold parts 1-7 along the incised score line, cut side in, and insert fasteners¹¹ through the lined up holes along the long edges, as shown.

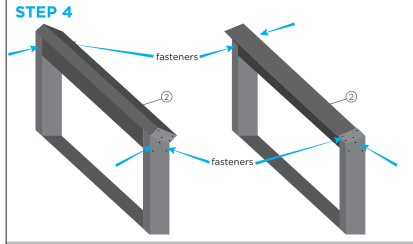


Lay each of the bases3 on the ground, score side up, approximately 9 feet apart. Lift the tab and set the Left⁶ and Right⁷ side supports on the ends of the bases, with the top angles facing toward the space between the bases, and with the square cutout facing toward the middle of the base. Put a fastener11 through the face of the supports into the tab on the base³.

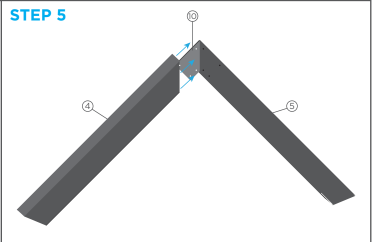
STEP 3



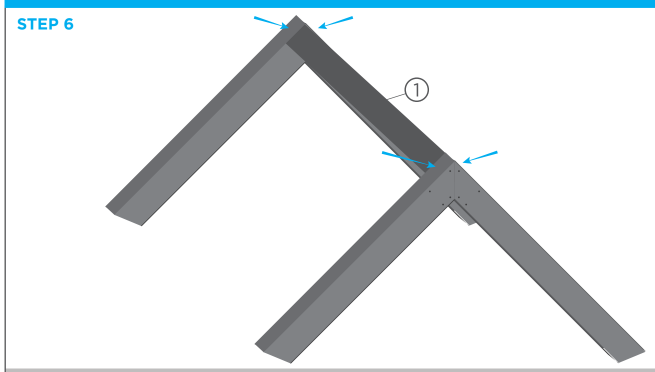
Put the Left⁸ and Right⁹ thick foam brackets into the supports and secure them with fasteners11 inserted from the face of the supports.



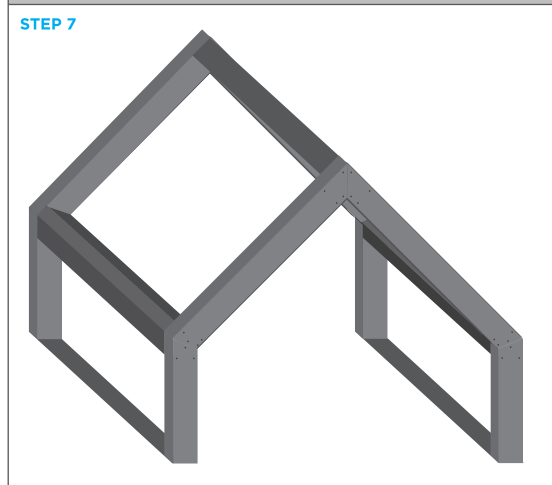
Place the Side Beams² into the cutouts of the bottom supports. Secure with fasteners¹¹. Fasten the Center Brackets¹⁰ into the Left⁴ and Right⁵ Side Angles. Continue—



ASSEMBLY INSTRUCTIONS



With the angles balanced on the floor, insert the Top Beam¹ into the square cutouts and secure with fasteners.



With 2 or 3 helpers (and a ladder) lift the top assembly onto the base support pillars, and fasten everything together.

TIPS

If the holes are not aligning perfectly when putting 2 pieces together, or if a fastener is just too hard to get inserted, use a drill fitted with a 3/16" bit to enlarge the hole in the bottom layer.

There should be plenty of extra fasteners. We counted out the right number, and then threw in an extra handful.

When dry-fitting the parts for testing we found it helpful to use some gaffer tape (electrical tape would also work) to hold parts in position temporarily before we could get the fasteners in place.

Use some double-sided carpet tape under the base pieces if you don't want it to slide.