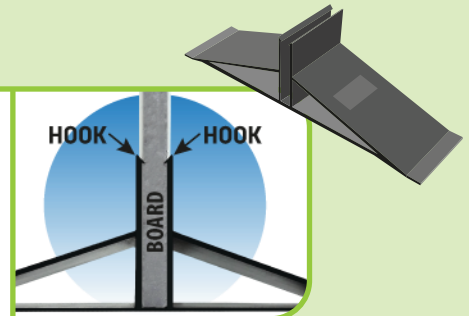


**LOCK SYSTEM**

The Standee Bases, both, the Standard and the XL, come with a **"locking"** system that will fasten the rigid board into the bases.



**STEP 1:**

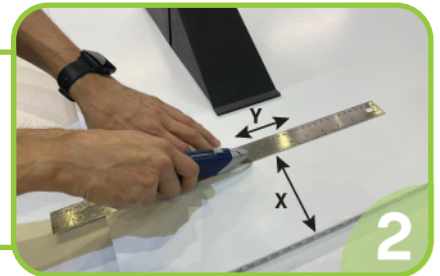
Insert the Standee Base into the board and with a pencil mark the exact location where you want the Standee Base to be locked into.

**NOTE:** Identify the best location and adequate gap between them for better stability.



**STEP 2:**

Remove the Standee Base from the board and make a straight cut along the marked sections on the rigid substrate. The hook that's located at the top of the Standee Base's neck can slightly penetrate the substrate to lock it in place.



**NOTE:** If you have a digital table cutter, you can add a cut line in your vector file at the exact location needed. Otherwise, use a ruler and utility knife. The cut must perforate completely through the board.

**STANDEE BASE STANDARD**

X: Distance from the edge:  $2 \frac{7}{8}" = 2.875" = 73\text{mm}$

Y: Length of cut:  $3 \frac{1}{8}" = 3.125" = 80\text{mm}$

**STANDEE BASE XL**

X: Distance from the edge:  $4 \frac{15}{32}" = 4.47" = 114\text{mm}$

Y: Length of cut:  $3 \frac{3}{4}" = 3.75" = 96\text{mm}$

**STEP 3:**

Finally, insert the board into the Standee Base again and press the 2 sides of the neck against the board until you feel that the hook has penetrated.

To release, slightly open the Standee Base neck.

