

## Tension Stand Instructions

## Tools needed:Tape measure



Separate pieces by size and type.

Step Create legs. Connect two 12 "feet(b) with $t$-connectors $(f)$. Attach end caps(i). Insert vertical legs(a) into remaining opening oft. Repeat. Set legs aside.

Create draft board frame. Notice that all 3 vertical bars are identical to each other and identical to the height of your draft board. Connect two of the vertical bars(e) with one $\mathrm{t}(\mathrm{f})$ and one elbow $(\mathrm{g})$ connect third vertical bar with $2 t$ connectors(f) which will be the middle support. Attach the middle support to the other pieces with remaining base. making sure that identical bars are on the same side.


Take draft board frame and place on top of legs. Straighten where needed make sure all connectors are snug.

Attach draft board to frame using tension bands (j) to hold the board. Place through the grommets and around corners of frame. Use two bands on the top corner and one on the bottom using bottom corner of the T to hold in place. See Fig. 2 and 3. The draft board can be mounted by one person but an additional person will make it easier.
Note that some are very similar in length.

| $22 T O 24 R O U N D$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \# of teams | 8 | 10 | 12 | 14 | 16 |
| Cross Bars (total amount) | 2 | 4 | 4 | 4 | 4 |
| Left Cross Bars (c) | $1\left(42^{\prime \prime}\right)$ | 2(20.5") | 2(30.5") | 2(32') | 2(41") |
| Right Cross Bars (d) | 1(42") | 2(32") | $2(32$ ) | 2(41") | 2(42") |
| T connectors (f) | 4 | 6 | 6 | 6 | 6 |
| Vertical Leg Bars (a) | $2\left(7{ }^{\prime \prime}\right)$ |  |  |  |  |
| Feet (b) | 4(12") |  |  |  |  |
| Vertical Support Bars (e) | $53 "$ |  |  |  |  |
| Elbows connector (g) | 2 |  |  |  |  |
| Tension Bands (h) | 8 |  |  |  |  |
| End Caps (i) | 4 |  |  |  |  |

