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# Xsede Resin/Wood Modesty Panel Assembly

## **Tools Required**

- Box Cutter/Utility Knife
- Cordless Drill w/#2 Phillips head bit drive & #3 Phillips head bit drive
- 5/32" Allen wrench key/drive

### Hardware Required

- 1 Modesty Panel (Resin/Wood)
- 1 Freestanding Single Base (ordered separate) or
- 1 Freestanding L-Base (ordered separate)

Modesty Sizes	48"	60"- 72"
L Bracket (Resin/Wood)	2	3
Modesty Cover Plate (Resin)	2	3
1/4-20 X 1/2" Button Head Cap Screw (Resin screws)	4	6
#12 X 5/8" Pan Head Phillips Wood Screw (Wood Modesty Panel screws)	4	6
#10 X 1" Pan Head Phillips Wood Screw (Resin/ Wood work surface screws)	4	6

#### Installation

#### Note: Modesty Panel should be installed after bases/tops.

- 1. Using a knife, open box removing modesty panel, L brackets, modesty cover plates, and parts bag. **See Figure A.**
- (Resin modesty panel), place cover plate over approach side of modesty panel and L-bracket over user side of modesty panel. Note: Make sure to orient L-bracket with larger holes over modesty panel and smaller holes of Lbracket for work surface screws.
- 3. Tighten L-bracket and cover plate together with 1/4-20 X 1/2" button head machine screws using 5/32" Allen wrench key.
- 4. (Wood modesty panel), place L-bracket over pre-drilled holes and attach L-bracket and modesty panel together using drill with #3 Phillips drive and #12 X 5/8" wood screws. Note: Make sure to orient L-bracket with larger holes over modesty panel pre-drilled holes and smaller holes of L-bracket for work surface screws.
- 5. Using tape measure, position modesty panels off of approach side of work surface as shown in **Figure C**, and attach resin/wood modesty panels to work surface using drill/#2 Phillips drive and (4) #10 X 1" wood screws through L-bracket. Modesty panels can be mounted within dimensions provided in **Figure C**.





