## Assembly Instructions Center Legs for StageScreen Projection Screen by Draper

## A Caution

- Read instructions through completely before proceeding; retain for future reference.
- ② The order of Stage frame pieces that make up the top and bottom sections must be modified so the frame joints match up to attach the middle leg.
- ③ StageScreens requiring one or more Center Legs are large and heavy, and care must be taken when raising screen into place.
- The screen must be level, and the weight distributed evenly on all legs.
  Do not stand beneath the StageScreen as it is being raised to a vertical position.
- (b) The ideal temperature range for assembling folding screens to prevent damaging the surface is 68°-78° F (20°-26° C). Assembling below recommended temperatures may damage surface and void warranty.
- Assemble and attach outer legs according to the instructions provided with the leg kits.
- ② Determine optimum location for Center Legs. Legs must be placed so Double Stiffeners overlap frame joints. They should be distributed as evenly as possible for proper weight distribution, or to match a multi-image light path.
- ③ Attach Double Stiffeners to StageScreen frame top and bottom (see Fig. 1).



Figure 1

- ④ Measure and match the height of the screen, as Center Legs have to attach at top/bottom of screen frame, and all legs must be placed so that the screen is level.
- ③ Assemble Center Legs while screen is still on the ground. Measure from foot to the bottom of the screen—this must match the measurements at the side legs to assure screen is stable and level. Refer to leg assembly maps.
- Position the center leg so that it rests against the foot pads on the Double Stiffeners.
- Attach Center Legs to Double Stiffeners using Leg Clamps (one per Double Stiffener) (see Figs. 2 and 3).







Figure 3

## Please Note: Make sure the Leg Clamps are fully engaged and tightened, and that all three legs extend to the same point at the top of the screen.

③ Carefully raise screen to a vertical position. Make sure screen is level and stable, and that the weight is evenly distributed among the legs.



