

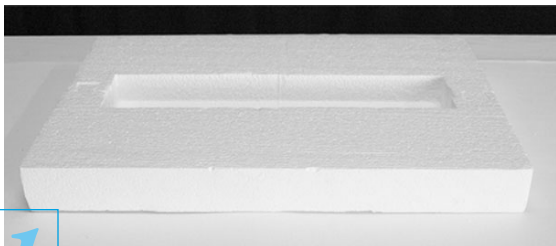
Small Disposable Tray

The following parts are supplied with the tray:

- Styrofoam riser (2 pieces)
- Flourescent light (1 - 18")
- Clear acrylic tray with drain hole
- Clear hose with rubber or metal tray connector
- White corrugated paper trim

You will need:

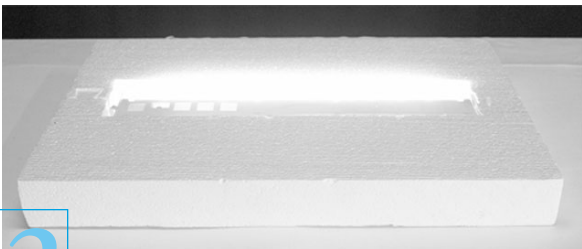
- Table
- Table cloth/drape
- Pail
- Extension cord (if required)



1

Fit the two styrofoam riser pieces together and position on the table.

If using a square tray, position the two pieces slightly apart for better stability for the sculpture.



2

Test the flourescent light to ensure bulb is in the right place. Place the flourescent light in the center of the styrofoam riser. Run the cord out the back. Plug into a power strip or electrical source behind the table – turn light on.



3

Place the clear acrylic tray on top of the styrofoam riser. The drain hole should be at the back.



4

Attach the clear hose to the drain hole at the back of the tray.

Rubber connector is pushed through the hole in the tray so that the hole in the tray rests in the groove of the rubber. The long end extends on the outside of the tray.

Metal connector: The metal tube is pushed through the hole in the tray, a rubber washer is placed on both ends tight against the acrylic tray. Nuts are screwed on each end, tight against the washers.

5

Push the hose onto the end of the connector.

6

Wrap the paper trim around the tray, tucking it under the lip of the tray. Tape at the back to hold in position.



7

Tape the other end of the hose to the inside of the pail. Pail can be hidden under the table. The hose should be taped at the top edge of the pail and the hose trimmed just under the tape so that a vacuum effect isn't created. Make sure there isn't too much slack in the hose so tray can drain properly.

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