Installation Instructions

Cineperm Permanently Tensioned Projection Screen by Draper

Caution

- Read instructions through completely before proceeding.
- 2 Follow instructions carefully. Installation contrary to instructions invalidates warranty.
- 3 Bent or warped frames will affect surface flatness and image quality.
- Screen should be square, and width should not vary from the center to the ends of the frame.
- ⑤ Screen should be installed level (using a carpenter's level).
- ® Nothing should be fastened to screen frame or viewing surface.
- ① Use tabs provided at corners for fitting screen to frames. Do not pull on screen material.

NOTE: Screen has been inspected and tested at factory prior to shipment.

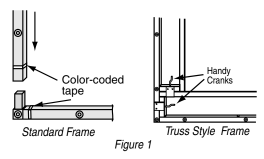
Frame Assembly

Standard Frame-

- ① Lay out frame pieces on floor, by matching up color-coded tape near corners. Snaps should be facing up.
- 2 Assemble frame (see Fig. 1). If necessary gently tap frame ends with a rubber mallet to make sure castings are fully seated.

Truss Frame—

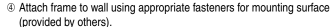
- ① Unfold and lay out pieces on floor, by matching up color coded marks. Lock all hinges (see Fig. 1). Stage Left and Stage Right sections should be placed with snaps up. Top and bottom sections should be placed with snaps down.
- ② To increase frame rigidity, hinges on top and bottom sections have rivnuts marked with red and green. Insert a Handy Crank through the threadless rivnut (red) and tighten into the threaded rivnut (green).
- 3 Apply small sections marked "Stiffener Bars" to back of bottom frame section, using 8 Handy Cranks. These eliminate sag on large suspended frames. Failure to use all Handy Cranks may result in screen frame damage. Turn bottom frame section over so snaps face up.
- 4 Repeat step 3 for top frame section.
- ⑤ Join top and bottom sections to Stage Left and Stage Right, using 2 Handy Cranks on each of the 4 corners. Match numbers on white labels. NOTE: No Handy Crank should protrude outside screen frame.
- © Attach surface (see "Surface Installation"), and suspend using appropriate materials (provided by others to meet specific installation requirements).



Frame Installation (Standard Frame)

Outside (Face) Mount-

- ① Drill mounting holes in frame (see Fig. 2).
- ② Mark wall and drill holes to correspond with those in the frame.
- 3 Enlarge holes in frame side furthest from wall to allow screw heads to pass through (see Fig. 2). Do not allow screw heads to remain outside the frame: overtightening could bend frame and affect screen flatness.



NOTE: Measure screen frame width at the top, bottom, and center; Make sure the frame is installed so the center width is same as the width at the top and bottom.

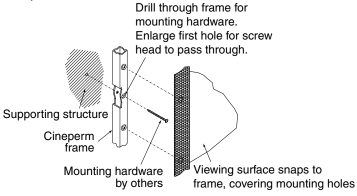
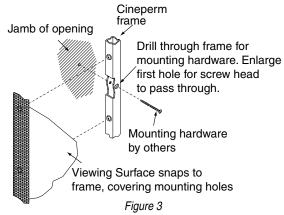


Figure 2

Inside (Jamb) Mount—

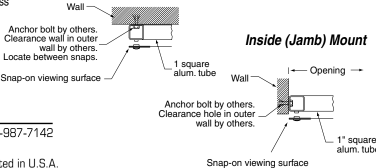
- ① Place frame assembly in opening to check for a snug fit. If frame is too large, opening may have to be enlarged. If frame is too small or does not sit square in the opening, shims and caulking may be required.
- ② Drill mounting holes in frame, and enlarge the first holes to allow screw heads to pass through (see Fig. 3). Do not allow screw heads to remain outside the frame: overtightening could bend frame and affect screen
- 3 Drill holes in jamb.
- Attach frame using appropriate fasteners for mounting surface (provided)
- ⑤ Use caulk to ensure there is no light leakage around edges of frame.



Surface Installation

- ① Carefully remove surface from cardboard tube and unroll onto a clean cloth or paper.
- 2 Engage snaps in each corner, then secure rest of screen snaps.
- 3 Use tabs provided to stretch fabric across frame. DO NOT try to stretch surface by grabbing edges of fabric. Remove tabs (if desired).

Outside (Face) Mount



411 S. Pearl St., Spiceland, IN 47385 USA ■ 765-987-7999 ■ fax 765-987-7142 e-mail draper@draperinc.com ■ www.draperinc.com

Copyright © 2004 Draper, Inc.

Form Cineperm_InstO4

Printed in U.S.A.