INSTALLING THE PERM WALL FRAME

- Assemble frame sections together by inserting aluminum plug on one section of frame into other section of frame matching the color code. Insert 10-32 screw through tube and plug and fasten with wing nut. Assemble all sections of frame in like manner following the color codes.
- 2. Place bottom of frame at desired height on wall. Make sure bottom is level. Drill through aluminum tubing every 18" to 24" and fasten to wall with appropriate fastener for type of wall construction.

NOTE: Use appropriate fastener for wall construction, i.e. wood screws if wall behind frame is wood construction or other appropriate fastener if dry wall or plaster or cement block construction.

3. Make sure that sides are at 90 degrees or right angle to bottom and fasten to wall in like manner. Next fasten top of frame to wall in the same manner, making sure that the center is the same distance from the bottom as it is at the sides of frame. This is most important for proper surface fit.

NOTE: If a center spreader is shipped with frame, insert center spreader between the bottom and the top of frame as a guide. This is most important to insure that the top and bottom are equal distance apart across the entire top of frame. Lack of care in this regard will result in poor fit of surface. Center spreader can be removed once top of frame is fastened to the wall.

4. Carefully snap surface onto frame. This completes the installation.

CLEANING

Da-Tex, Dual Vision, Pearlescent, Cinema Vision, High Power, Audio Vision, and Da-Mat surfaces can be cleaned as follows:

Using a white clean cloth (100% cotton preferred) that is dampened with clear water, gently wipe the area in one direction. Do not use a circular motion. Using a dry 100% cotton cloth, wipe dry after each cleaning session. To clean a stubborn stain or a sticky surface, use denatured alcohol (methanol or methyl alcohol) following the same procedure as for water. For extremely stubborn stains, use V M & P, Naphtha or Super Naphtha and follow the same procedure as for water.



PERM WALL FRAME

