

# Focupix Manual Screen

**PROTECT YOUR SCREEN** by keeping it rolled in its protective case when not in use. Always examine both front and back of surface before rerolling into case to make sure that the screen is free of dust, dirt or other matter. Use a very soft duster brush gently to remove dust and particles.

## INSTALLATION

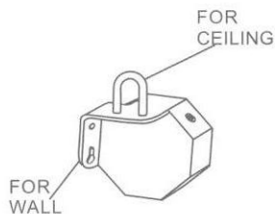
Care in mounting and care in correct operation will mean a long and satisfactory life for your wall/ceiling screen. Locate the screen where the audience can best see it and where other furnishings in the room permit. Mount the screen so that bottom of picture surface, when fully extended, will be above heads of viewers.

## BUILT-IN HANGERS

Wall/ceiling screens may be mounted on walls, map rails, suspended from ceiling or extension brackets. Wall screens must be mounted level and with the case-back parallel to the wall.

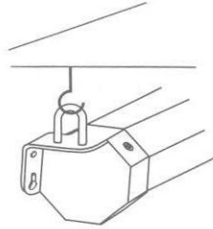
### FOR WALL MOUNTING

Use the keyhole slot at the back of the hanging bracket for flush wall suspension. Position screws or other fasteners into wall and hang screen by using slots.



### FOR MAP RAIL MOUNTING

Use keyhole slots in flat brackets. Do not use "D" rings



### FOR CEILING SUSPENSION

If the screen is to be ceiling mounted, two screw hooks placed in a beam or other solid surface will do the job. For dropped ceilings, T-Bar Scissors Clip may be purchased.

**NOTE:** Whichever method is used, the screen should be free to swing forward and back and not be anchored rigidly. Mount the screen so that bottom of picture surface, when fully extended, will be above heads of viewers.

## OPERATING INSTRUCTIONS

### TO LOWER PICTURE SURFACE

Pull screen down all the way. HESITATE—then allow screen to retract VERY SLOWLY until it locks in place.

### TO RAISE PICTURE SURFACE

Pull down the pull bail, the raise quickly, as a window shade. Keep Control of the picture surface. Do not allow it to roll uncontrolled into the case of damage is sure to result.

**Caution:** Overspeed is likely to appear when the screen turns back into the protective box, thus causing the handle to hit the frame, so you'd better pull the handle with care and reduce the speed to avoid damaging the other parts.