



# INSTALLATION INSTRUCTIONS FOR BAY WINDOW SUPPORT CABLE SYSTEM

The support cable has been premounted in your new bay window by the factory. It is the installer's responsibility to correctly attach the cables to a structural member of the building.

**Caution:** Do not use the cable support system to raise or hold the bay window in place until the unit is set into the opening.

Cable supports can be installed in the soffit by nailing into the rafter tail (See diagram 1) or against a flat wall (See diagram 2). In either case the support cleats, must be anchored to a bearing member, (header, stud, rafter, etc).

1) Position the cable cleats directly above the bay window's front mullions if installing in the soffit. If installed against a flat wall, the cable cannot be at an angle less than 15 degrees.

2) Use 2-#8 x 2" wood screws to secure each support cleat to the structural member of the building.

3) Lift the bay window into place, centering it in the opening. Provide temporary support under the unit while it is being installed. The temporary support should put the bay window slightly above level.

4) Nail or secure the bay window unit into the opening.

5) Remove the temporary supports from under the unit.

6) Check the unit for squareness, level, plumb and sash operation. Adjust as needed. Once the bay window is installed, tighten or loosen the hex nuts at the bottom of the cable to ensure unit is level.

7) Nail or secure the loose end of the cable coming out of the cleat. (See inset)

Soffit Installation

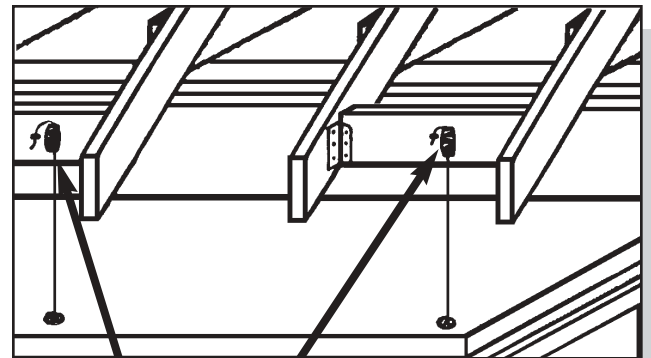
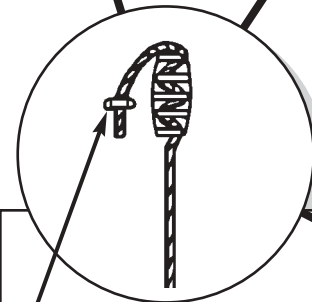


Diagram 1



Header Installation

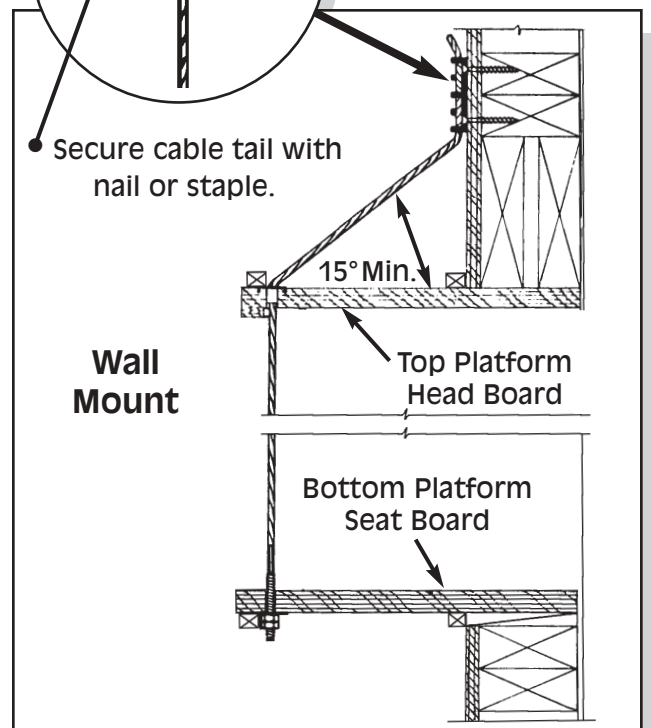


Diagram 2

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