

Definition[®]

Visual Board

Tools Required

- Pencil
- Tape Measure
- Level
- Screw Gun
- Drill Bits
- Screw Bits

Installation

Note: This instruction sheet describes the installation of the Visual Board on a wall with wooden studs. Alternate mounting surfaces may include metal studs and masonry block when the appropriate fasteners are used; fasteners are **NOT** supplied. The Visual Board must **NOT** be mounted **ONLY** to wall board or similar "sheet" material.

1. Place visual board against wall in the approximate desired location. Mark the height of the top edge of the visual board and set aside. Measure down 11¼" from this mark and set a level line. (Figure A).
2. Locate the centers of three (3) wall studs (recommended) and transfer these locations to the wall hanger. (Figure B).
3. Bore three holes through wall hanger 2" above the bottom flat edge from the locations marked in Step 2. Countersink or counterbore each hole on surface shown so that attaching screws will be flush or below. (Figure C).

Note: Hole sizes are dependent on the size of the fastener selected and are **NOT** supplied.

Figure A

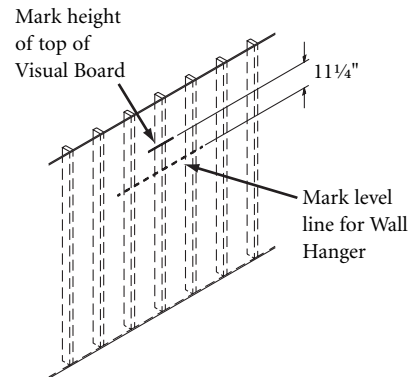


Figure B

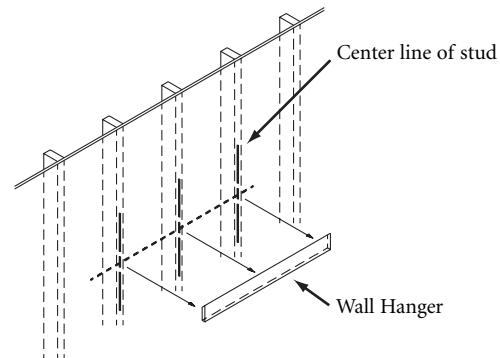
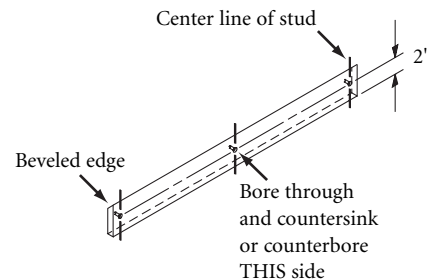


Figure C



Definition

Installation (continued)

4. Attach wall hanger to wall aligning the flat edge with the level line marked in Step 1. Make sure that each screw makes full, solid contact with each stud. (Figure D).
5. Place visual board flush against the wall so that the hanger rail is above the wall hanger and the wall hanger is between the end panels of the visual board. Carefully lower visual board until hanger rail is firmly seated on wall hanger. (Figure E).

Figure D

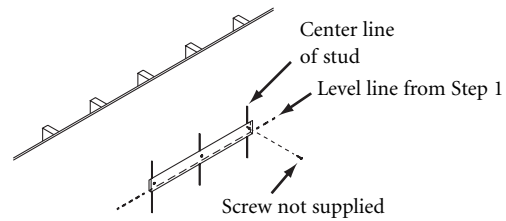


Figure E

