

Vision-Wall Panel—Mount a TV Monitor

Install Instructions

Recommended Tools



Hardware Included

- Z-strips taped to back of wall panel

Installation

Note: Contractor to determine correct fastener for wall attachment.

1. Determine the mounting height of the wall panel
2. Measure top of panel to bottom of Z-strips, Figure A.
3. Use a level to mark the bottom of the Z-strips on wall.
4. Attach the provided Z-strips to the wall in accordance with local code (Figure B)
5. Panel shown. (Figure C)

Vision wall panels are not designed especially for TV monitor mounting. It is recognized though that some customers may wish to field modify their wall panels to accommodate a TV monitor. Here are some general guidelines for that application.

- Field cuts are required for TV mounting and wire passage.
- Vision wall panels have 1/4" gap between back of panel and wall.
- Recommend recessed power outlet in wall due to limited wire management space behind wall panel. This type of wall outlet box typically includes accommodations for cable management.
- **Max weight mounted direct to wall panel: 30lbs**
- If mounting TV bracket direct to wall panel, articulating mounts should not be used.
- If articulating TV mount is required, TV mount bracket should be secured direct to the structural wall.
- If weight of TV and mounting bracket exceeds weight limit, TV mount bracket should be secured direct to the structural wall.

Figure A

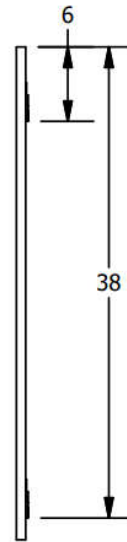


Figure B

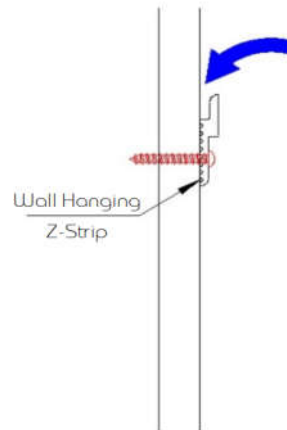
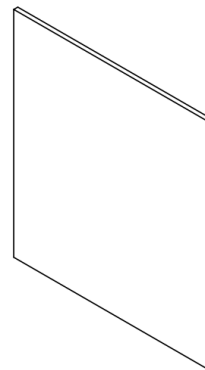


Figure C



Failure to comply with installation instructions will compromise the safety, durability and performance of this product, which may risk injury to the user of this product and/or diminish the product life cycle. Jasper Group assumes no liability in these instances.