Proper product installation, in accordance with these instructions, is the responsibility of the installing agent.

If you have any questions concerning these instructions, please call National Customer Service 800.482.1717.

1A Mount Wire Manager Hardware to Veneer and Laminate TV Mount Panels.

Locate four holes in lower back face of panel (Figure A). Using 3mm diameter drill bit bore from back through front face of panel of each hole.

NOTE: It is recommended that a scrap block of wood be used to support where the drill bit will bore through, to prevent tear-out (Figure B).

Recommended Tools
- 1/8” (3mm) Drill Bit
- Phillips Screwdriver

Package Contents
- Vertical Wire Mgr 1
- Mod-eez Screws 4

1B Mounting Wire Manager Hardware to Fabric Panels TV Mount Panel.

Locate four holes in lower half of back face of panel (Figure C). Using a small nail or similar device that is less than 3mm diameter, push hole through fabric on front face of panel. This will mark fabric showing location for Mod-eez screws (Figure D).

NOTE: ONCE HOLES ARE LOCATED FOR HARDWARE, TV MOUNT PANEL CAN BE MOUNTED TO WALL RAIL (REF. INSTR. SHEET 2581567).

Figure A

TV Mount Holes

Wood Block or Scrap Material

Back Face (Shows T-Nuts In Face)

Figure B

Figure C

Figure D

NOTE: ONCE HOLES ARE LOCATED FOR HARDWARE, TV MOUNT PANEL CAN BE MOUNTED TO WALL RAIL

NOTE: ONCE HOLES ARE LOCATED FOR HARDWARE, TV MOUNT PANEL CAN BE MOUNTED TO WALL RAIL

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2. Install Mod-eez Screws In Face Of Panel
Locate holes in front face of panel, install Mod-eez screws provided into each hole (Figure E).

3. Install Vertical Wire Manager
(NOTE: TV MOUNT PANEL MUST ALREADY BE INSTALLED ON WALL RAILS AND WORKSURFACE MUST BE ATTACHED TO BOTTOM WALL RAIL TO ENSURE PROPER ALIGNMENT OF WIRE MANAGER TO SLEEVE)

Align clips in back of Wire Mgr over pins, push back against panel and push or lightly tap down with mallet over pins (Figure F) and into sleeve located on worksurface.

NOTE: If Wire Manager will not go down over pins, back out clip screws holding clips into place 1/2 turn (Figure F)

NOTE: ALIGN SLEEVE IN WORKSURFACE WITH WIRE MANAGER BEFORE PUSHING OR TAPPING DOWN INTO SLEEVE (Figure G).