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.

For Use With Existing Exhibit Rail Setups With NO Notch Behind Wall Rail

1. Remove Flat Brackets from back face of panel, or slat wall using phillips screwdriver.

Back Of TV Mount Or Organizer Shelf Back Panel

Back Of Slat Wall or Slat/Tackboard Combo

NOTE: Slat /Tackboard bracket uses double face tape to secure, no screws are used to secure bracket in place.

Tools Required:
Phillips Screwdriver
3/32” Diameter Drill Bit

Pack:
L-Brackets 2
PHP #6 X 1/2” Screws 4
NOTE: Faceplate should be installed on the upper wall rail. L-brackets are to be centered with half of the L-bracket over the slat wall or panel insert (Figure A). If the insert is the first or the last unit then the L-bracket on the end is to be flush to that edge of the insert or panel insert (Figure B).

2 Once brackets have been removed, position L-bracket in desired location. Pre-drill a 3/32” hole per screw, attach the L-bracket with two (2) #6 X 1/2” pan head screws per bracket (Figure A).

![Figure A](image)

- Center L-Bracket to hang half over the Insert Wall.
- Pre-drill a 3/32” hole for the screws first
- Insert Wall
- Face plate and Wall rail assembly
- #6 x 1/2 Pan Head Screws
- Attach screws through the L-Bracket wall rail and faceplate tab.

![Figure B](image)

- Center L-Bracket to hang half over the insert wall.
- Flush the L-Bracket to the insert wall if the insert starts or ends a configuration.
NOTE: Faceplate should be installed on the upper rail.

**Organizer Shelf Units**—Shelves should be installed on units prior to wall installation.

3 Tilt top of insert forward and engage top of insert behind the lip of the upper wall rail faceplate and the L bracket (Figure C). Push the bottom of the insert into engage it onto the lower rail (Figure D).

4 Engage all inserts to complete the configuration. Install the lower faceplate onto the lower wall rail. Check faceplate and wall rail alignment to ensure there are no gaps.