



Represented by:



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Seymour, IN 47274  
Phone: (812) 522-7200  
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## Locomotive Ceiling Headliner Kits

New Vision Manufacturing offers **Ceiling Headliner Kits** for locomotive applications. These headliners are precut to locomotive type, and easily modified for your personal cab. They fit over your old insulation, maintaining protection from excessive noise and weather.



### Features:

- Easy installation
- Lightweight design
- Sturdy and solid

### Ceiling Kits Include:

- PVC pegboard sheets (4)
- Stainless steel sheet metal screws (8)
- Stainless steel flat washers (8)
- 1" spacers (8)



## Ceiling Headliner Kit Installation- Before & After

### BEFORE



Locomotive Cab prior to being fitted



### AFTER



Locomotive Cab fitted with a New Vision Headliner Kit

*Installation Instructions on Reverse Side*



## Locomotive Ceiling Headliner Kits, Part # 5151052

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### INSTALLATION INSTRUCTIONS

**(Installation is general for all panels. Lights and other fixtures may be in different locations.)**

1. Remove the light and fixtures as needed.
2. Pull back the 1" vinyl-covered foam to locate and mark the locations of steel cross members on plastic retention strips with tape.
3. Measure the area to be covered above lip of plastic retention strips, so that when installed, the ceiling strips will be supported by the lip of retention strip.
4. Cut ceiling sheets to size using a jig saw with a fine tooth blade suitable for cutting plastic.
5. Cut out any light/fixture openings so that when the sheets are installed they will be supported by the lip of the light fixture. (Cut openings for lights carefully at corners to maximize support of ceiling sheet.)
6. Install sheet above the lip of the retention strip with the painted side down. (It will be necessary to remove the strip in the center of the cab as well as the center vertical strip in side panels to aid in the installation.)
7. Reinstall any light/fixtures removed during installation.
8. Reinstall the retention strips removed during the installation of ceiling sheets.
9. Mark 4 places to drill for support screws at locations where the screw will go into steel cross members in center panels only. Locate holes evenly to maximize support.
10. Drill 7/32' holes into cross member through marked holes at four locations for support screws.
11. Drill four 3/8' holes at the same locations into the **ceiling sheet only** to allow the spacer to pass through.
12. Install provided screws with large washer and spacer through the ceiling sheet and into cross members. Tighten screws until washer is snug against the spacer.
13. Remove tape from retention strips used to locate cross member.
14. If there are any questions concerning the installation of this kit, please call Bill Stevens or Ryan Montgomery at (812) 522-9200.