

Scan this QR code to download your van's wall panel kit.



Included in Flarespace box

- Structural steel
- Wall panels
- Ceiling panels
- Drill bit
- Rivets
- Finishing Hardware

See our installation video using the QR code below.



We recommend two people for this install.

WALL PANEL INSTALLATION



Remove the factory paneling that may be installed and remove clips that hold wires in place in the top corner of the driver's side.



Remove styrofoam blocks by lifting out of clips and loosening headliners and coat racks.



Locate the driver rear structural metal. Hold in place and drill the rivet mounting locations using the holes of the structural metal piece as a guide. Rivet the structural metal in place before moving to the next piece in line. Repeat the steps above, always working from the rear of the van to the front.



Install the ceiling panels working from the back of the van to the front.



Install the upper flare wall panels. Align the wall panel to the top and rear edges.

NOTE: If your vehicle's panel diagram shows wall panels above the flare install these prior to mounting the trim ring and flare wall panel. This will ensure the height is correct.



Set trim ring into flare opening. Install the flare wall panels over the loose trim ring. After the wall panel is attached to the vehicle wall, screw the panel to the trim ring to temporarily secure them together.



Position the trim in the desired location and scribe the inner surface of the trim ring to the back of the flare wall panel.



Remove the flare wall panel and trim ring. Remove the trim ring from the wall panel. Cut out the scribed line marked in the previous step to match the flare wall opening to the trim ring.



Align trim ring and wall panel and screw them together.



Reinstall the trim ring and flare wall assembly to the van wall.



Cut holes for lights into panels after test fitting.



Trim top corner foam pieces to fit with the Wall Panel Kit ceiling.



Solve for your wire running down the drivers side corner. Use P clamps or a shroud. Tidy up the exposed wiring harness by attaching to the wall or covering over.



Now that you have mounted the panels and made any necessary adjustments you may want to upholster the panels. It is best to remove the panels, upholster them and then reinstall.