

The background of the entire page is a technical line drawing of a truck's interior, showing the cab, seats, and various mechanical components. This drawing is overlaid with a semi-transparent green color. A dark grey rectangular box is positioned in the center of the page, containing the main title and logo.

INSTALLATION GUIDE

**WALL
LINERS**

Welfit[™]
cargo liners

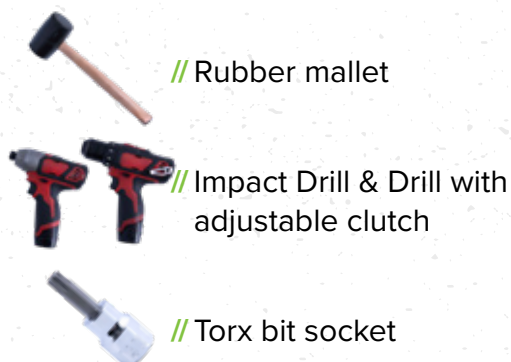


Hardware

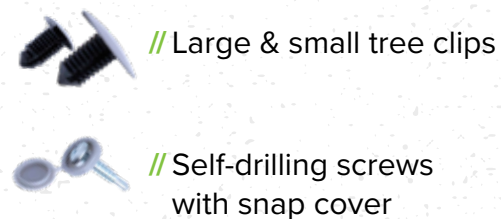
Welfit™ Wall Cargo Liners are designed to be precision-cut, delivering accuracy and ease from the very first step. Before you begin, please check your hardware and tools to ensure you have everything needed to bring your cargo liner project to life. By following the detailed instructions outlined below, you should experience a smooth, straightforward installation process.

Let's get started!

What You Need:



Included Hardware



The image shows the interior of a van with white wall panels being installed. A green banner at the top right contains the text 'WALL PANEL | INSTALLATION INSTRUCTIONS'. The panels are secured with screws and have pre-punched holes. A black seat is visible in the foreground.

WALL PANEL

INSTALLATION INSTRUCTIONS

Prep

// Before beginning, remove all OEM hardware from the walls, noting where the D-rings should be re-installed. Lay out all wall panels in the order of which they will be installed, moving from the front of the vehicle to the rear. In all panels, you will find pre-punched holes. For those, you will use a tree clip or self-drilling screw with snap cover.

DRIVER SIDE WALL | INSTALLATION INSTRUCTIONS

Installation

1. Unfold the front piece of the cargo liner and align the panel with OEM features. **NOTE: Some kits may include a single panel vs. multi-piece configuration.**
2. Use pre-drilled holes and loosely install all tree clips. Once all have been secured, firmly seat them in place with a rubber mallet.
3. Now install the self-drilling screws with snap cover, lightly drilling them into the smaller diameter holes around the perimeter. Do not overtighten to avoid damaging the panel.

Moving on to the rear panels

If your chassis has a single panel configuration, follow the steps outlined above. For multi-panel configurations, begin with the bottom panel and align with OEM features. If you removed OEM d-rings, you may reinstall them now to secure the panel(s) in place.

4. Line the tree clips up to the row of holes along the top half of the liner, then push them into place.

Repeat this step for the center and lower half of the liner. Once all tree clips are in place, fully seat them with the rubber mallet. If the panel has additional smaller holes, you may now install the self-drilling screws with snap cover.

NOTE: GM/CHEVY ONLY – The walls will only utilize self-drilling screws, as there are no OEM holes to utilize for tree clips. You will align the panels with OEM geometry and cutouts. For GM/Chevy vans, it is recommended to install the rear panel before the front panel.



PASSENGER SIDE WALL | INSTALLATION INSTRUCTIONS



Installation

The same steps for the driver side wall should be followed for the passenger side, installing the lower panel before the upper, taking care to not over tighten the self-drilling screws.

Your **Welfit** wall liners should now fit securely and be ready to provide you with **American Fleet Protection.**



WelfitTM
cargo liners

