

Accessories For Vans Ltd

Ford Transit LWB H/R RWD – 2000 On



Thank you for choosing to purchase a plywood lining kit from Accessories for Vans Ltd.

Our business is founded upon the 'Quality not Compromise' value and we have taken great care to ensure our products are of the highest quality, and are designed in such a way that they can be fitted with the minimum of effort.

Enclosed within your kit you will find all the components you require with which to protect your van. The tools you will require to enable you to complete the fitting of this kit are a Drill, a Cordless drill is recommended for ease of use, and a Sealant Gun.

Should you have any questions or feedback relating to our products, please contact us on 01908 395 559.

IMPORTANT NOTES

Please Read these notes carefully before attempting to fit the ply lining kit to the vehicle.

- Please check the contents of your kit carefully against the contents list supplied. If you find any shortages, please contact us immediately.
- When checking the contents, you may find you have additional fixings. These have been provided to allow for any lost and/or damaged fixings.
- When fitting a ply lining kit, care should be taken to ensure the correct length of fixing is used. We have taken care to pre-drill the ply panels at points which have sufficient room for a screw type fixing when attaching to the panel to the van. However, Accessories For Vans Ltd cannot accept responsibility for the damage caused through the incorrect installation of the kit. The fixings supplied are only a suggested way of attaching the panels to your vehicle and in no way are we implying this is the only method of securing them into place.
- Care must always be taken when fitting side panels to check for obstructions/wiring looms.
- Care must be taken when fitting floor panels. Use only ¾" screws and check for obstructions under the van floor to avoid damage. Only screw into the raised ribs on the floor.
- When fitting sides and door panels, it may be necessary to apply pressure to the plywood so that it follows the contour of the van. It is suggested to start by fixing from the top or the bottom and gradually work your way up/down both sides.
- When fixing the panels in place with the screws, it is suggested you set your drill ratchet to a low resistance. Different types of wood have varying properties and some are more resistant to pressure than others. Screwing the panels in too tight may cause the wood to crack and splinter. **Do not fit any extra screws other than the pre-drilled marks unless you check it is safe to do so.**
- As plywood is a natural product, it is not possible for us to match the colour of the timber exactly; however, every effort is made to provide similarly coloured panels where possible.
- In developing our plywood kits we have fitted them to vehicles prior to offering them for sale, to ensure they are of the highest standard. However, as the vehicle manufacturers are constantly changing their products, we have employed an ongoing development program for each kit we offer, and would welcome any comments you may have.

COMPONENTS

Plywood Panels

- A. Near Side Lower Panel (Over the wheel arch)
- B. Off Side Front Lower Panel (Over the wheel arch)
- C. Off Side Rear Lower Panel (Over the wheel arch)
- D. Near Side Upper Panel
- E. Off Side Front Upper Panel
- F. Off Side Rear Upper Panel
- G. Side Door Panel - Upper
- H. Side Door Panel - Lower
- I. Off Side, Rear Door
- J. Near Side, Rear Door
- K. Floor Front
- L. Floor Near Side Rear
- M. Floor Off Side Rear
- N. Near Side Wheel Box (pre built)
- O. Off Side Wheel Box (pre built)
- P. Joining Strips
- Q. Covering Strips

Please note: A diagram is attached to assist in identification of each panel.

Additional Components

1. ½" Self Tapping Screws – Flanged
2. ¾" Self Tapping Screws – Flanged
3. ¾" Self Drilling Screws - Flanged
4. ¾" Self Tapping Screws – Countersunk
5. 1x Tube Brown Sealant
6. Aluminium Floor End Caps (Door Openings)

FITTING INSTRUCTIONS FOR: -

Ford Transit LWB H/R RWD – 2000 On

Please read the 'Important Notes' before fitting this kit

1. Place the **Near Side Lower Panel (A)** to the near side of the van over the wheel arch. Fix using the x4 ½" flanged screws & x2 ¾" Self Drilling Flange screws (top and bottom at rear door side). Check to avoid wiring loom prior to fixing the screws.
2. Place the **Off Side Front Lower Panel (B) and Off Side Rear Lower Panel (C)** into the off side of the van. Join together using ¾" Flange Screws and small **joining strip (P)** over the wheel arch. Fix joined panel **(B) & (C)** to sides of van using the x9 ½" flanged screws & x2 ¾" Self Drilling Flange screws (top and bottom at rear door side). Check to avoid wiring loom prior to fixing the screws.
3. Place the **Near Side Upper Panel (D)** on the Aluminium Load Restraint Track (if fitted) and secure using ½" flanged screws. If no track fitted line the bottom of the panel up with folded seam and secure as above, **the 75mm gap between upper and lower panels will be covered by the covering strips (Q)** secured using ¾" Flange Screws. Check to avoid wiring loom prior to fixing the screws.
4. Place the **Off Side Front Upper Panel (E)** on the Aluminium Load Restraint Track (if fitted) and secure using ½" flanged screws. If no track fitted line the bottom of the panel up with folded seam and Bulkhead, secure as above, **the 75mm gap between upper and lower panels will be covered by the covering strips (Q)** secured using ¾" Flange Screws. Fit Larger **Joining Strip (P)** to this panel. Check to avoid wiring loom prior to fixing the screws.
5. Place the **Off Side Rear Upper Panel (F)**, on the Aluminium Load Restraint Track (if fitted) and secure using ½" flanged screws. If no track fitted line the bottom of the panel up with folded seam **Panel (E)** secure as above, **the 75mm gap between upper and lower panels will be covered by the covering strips (Q)** secured using ¾" Flange Screws. Check to avoid wiring loom prior to fixing the screws.
6. Place the **Side Door Upper Panel (G) & Side Door Lower Panel (H)** on the door and fix using ½" flanged screws.
7. Place the **Rear Door Panels (I) & (J)** on the doors and fix using ½" flanged screws. Ensure that the door panels are lined up bottom and the straight side of the door to ensure that the rubber seals aren't trapped when the doors are closed.

8. Place the **Floor Front Panel (K)**, the **Floor Near Side Panel (L)** & **Floor Off Side Panel (M)**. Panel (M) to be placed in last! Ensure that the floor panels are lined up and secure using $\frac{3}{4}$ " Countersunk screws.
9. Position **Wheel Boxes (N) & (O)** over the wheel arches secure using $\frac{3}{4}$ " countersunk screws.
10. Fit Aluminium Edge trims to door openings.
11. Seal all joints between the wheel arch boxes, floor and side panels using the **Brown Sealant** provided. Allow time for the sealant to cure (approximately six hours)

