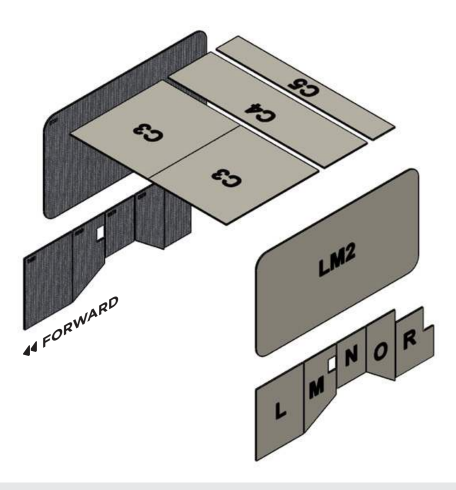




- Part numbers are printed on adhesive release paper.
- The release paper backing is pre-seamed for easy peel-and-stick application.
- ◆ Ensure surfaces are clean, dry, and free from dirt, dust, or loose residue to allow proper adhesion.
- This product can withstand installed temperatures of -40°F to 250°F.



LEFT (DRIVER) SIDE

NOTE: Flip sheet over to view opposite side.

Each part is labeled with a printed alphanumeric code that indicates its specific location and position on the vehicle.

C = ceiling

L = left side

R = right side

M = mid-section

B = bottom

RD = rear door

FORD TRANSIT

148 Medium Roof Crew Van Model years: 2016 - present

PRE-CUT INSULATION KIT WITH SELF-ADHESIVE

KIT PART NUMBERS

5000VMC, 5000VMC-1

CONTENTS

Ceiling and sides. 16 pieces.

Note

Cutouts from the lower wall pieces are included. They fit inside the hollow wall structures and between each piece it was cut from.

1 Tip

Installing lower wall pieces:
Use a spray bottle with 71-90% isopropyl alcohol to wet the adhesive and easily slide pieces around and behind wall structures. The adhesive will adhere to the surface once the alcohol evaporates.

Please visit our website for more tips and videos.

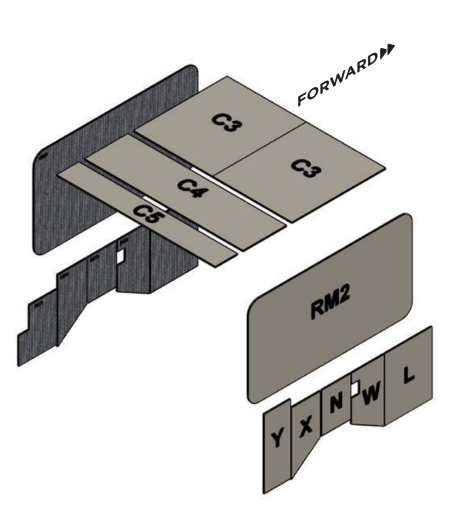
mww.autoply.net

+1 (954) 799-3035

info@autoply.net







RIGHT (PASSENGER) SIDE

NOTE: Flip sheet over to view opposite side.

Each part is labeled with a printed alphanumeric code that indicates its specific location and position on the vehicle.

C = ceiling

L = left side

R = right side

M = mid-section

B = bottom

RD = rear door

FORD TRANSIT

148 Medium Roof Crew Van Model years: 2016 - present

PRE-CUT INSULATION KIT WITH SELF-ADHESIVE

KIT PART NUMBERS

5000VMC, 5000VMC-1

CONTENTS

Ceiling and sides. 16 pieces.

1 Note

Cutouts from the lower wall pieces are included. They fit inside the hollow wall structures and between each piece it was cut from.

1 Tip

Installing lower wall pieces: Use a spray bottle with 71–90% isopropyl alcohol to wet the adhesive and easily slide pieces around and behind wall structures. The adhesive will adhere to the surface once the alcohol evaporates.

Please visit our website for more tips and videos.

mww.autoply.net

+1 (954) 799-3035

Info@autoply.net