



VISTA TRANSIT WINDOW SYSTEM

Transition into a panoramic view with the Vista Transit fully-integrated, polymer framed window system. The Vista Transit with integrated blind and flyscreen offers a unique aerodynamic design, links up smoothly with the vehicle curves and creates a pleasant ambiance.



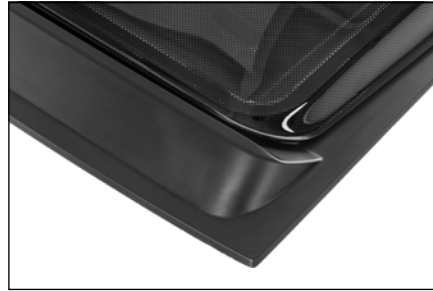
TRANSITION INTO A PANORAMIC VIEW

Integrated blind system



Integrated pleated-blind system

Aerodynamic design



Unique aerodynamic design

Easy assembly



Quick installation possible due to a complete pre-mounted assembly

Additional Features

- Designed for Ford Transit H3
- Fixed panoramic roof window
- Double pane, cast acrylic window with a thermoformed inner and outer sheet
- Injection molded black, polymer adapter
- Installation by gluing and mechanical fixation
- Operation temperature of -20°C to 50°C
- Window is mechanically replaceable
- Easy-to-install system comes pre-assembled, including adapter, window and blind system

Setting up your Vista Transit

Contact our sales department to customize your complete window system, including sizes, standard parts and system options.

Step 1: Standard parts

The sales representative will walk you through the customization of standard parts required for installation and operation.

Standard

- Manual tubular stays with screwed installation
- Screwed catches with lock button

Step 2: System options

Customize the design with the options below.

	Standard
Version	Fixed
Window color (outer sheet)	Grey
Window color (inner sheet)	Transparent
Screen print color	Black
Frame color	Black

Step 3: Parts for installation

Includes special fixation cones to cover up the screwing domes and screws. Special glue to apply inside the glue channel is not included and is required for installation. Contact the supplier for expert glue prescription.

Step 4: Contact us

↗ Wall Aperture Height	↗ Wall Aperture Width	Wall Aperture Radius	Build-Up Height From Wall	Product Weight
780 mm	1.560 mm	60 mm	80 mm	15 kg

All window systems should be installed by professionals