

SIDEWIND DEFLECTOR INSTALLATION INSTRUCTIONS

This part is designed to be installed on the rubber gasket, just above the window opening STEPS UP ON MIRROR MOUNT

- 1 Clean surface thoroughly where product is to be installed with alcohol pads provided and allow to dry.
- 2 Apply the adhesive promoter to the areas where the adhesive will make contact and allow to dry.
- 3 Hold part in place and lightly mark where it will be installed.
- Peel 1" of the red backing from both ends of the adhesive strip and press into place along mark.
- When positioned, remove the remaining tape backing and press the part firmly along entire length of the flange using a soft cloth with a continuous rubbing motion.

BOND STRENGTH IS DEPENDENT UPON THE AMOUNT OF ADHESIVE-TO-SURFACE CONTACT. FIRM PRESSURE DEVELOPS ADHESIVE CONTACT AND IMPROVES BOND STRENGTH. ULTIMATE BOND STRENGTH IS ACHIEVED AT 72 HOURS.

IMPORTANT: IDEAL TAPE APPLICATION TEMPERATURE RANGE IS 70-100 DEGREES FAHRENHEIT (See Insert)!

Stampede Products, Inc. • 1924 S. Washington, Blvd. • Camanche, IA. 52730 • Ph 563-259-9189 Fax 563-259-9288 • www.stampedeproducts.com



SIDEWIND DEFLECTOR INSTALLATION INSTRUCTIONS

#218

This part is designed to be installed on the rubber gasket, just above the window opening STEPS UP ON MIRROR MOUNT

- 1 Clean surface thoroughly where product is to be installed with alcohol pads provided and allow to dry.
- 2 Apply the adhesive promoter to the areas where the adhesive will make contact and allow to dry.
- 3 Hold part in place and lightly mark where it will be installed.
- Peel 1" of the red backing from both ends of the adhesive strip and press into place along mark.
- When positioned, remove the remaining tape backing and press the part firmly along entire length of the flange using a soft cloth with a continuous rubbing motion.

BOND STRENGTH IS DEPENDENT UPON THE AMOUNT OF ADHESIVE-TO-SURFACE CONTACT. FIRM PRESSURE DEVELOPS ADHESIVE CONTACT AND IMPROVES BOND STRENGTH. ULTIMATE BOND STRENGTH IS ACHIEVED AT 72 HOURS.

IMPORTANT: IDEAL TAPE APPLICATION TEMPERATURE RANGE IS 70-100 DEGREES FAHRENHEIT (See Insert)!

Stampede Products, Inc. • 1924 S. Washington, Blvd. • Camanche, IA. 52730 • Ph 563-259-9189 Fax 563-259-9288 • www.stampedeproducts.com



SIDEWIND DEFLECTOR INSTALLATION INSTRUCTIONS

#218

This part is designed to be installed on the rubber gasket, just above the window opening STEPS UP ON MIRROR MOUNT

- f 1 Clean surface thoroughly where product is to be installed with alcohol pads provided and allow to dry.
- 2 Apply the adhesive promoter to the areas where the adhesive will make contact and allow to dry.
- 3 Hold part in place and lightly mark where it will be installed.
- Peel 1" of the red backing from both ends of the adhesive strip and press into place along mark.
- When positioned, remove the remaining tape backing and press the part firmly along entire length of the flange using a soft cloth with a continuous rubbing motion.

BOND STRENGTH IS DEPENDENT UPON THE AMOUNT OF ADHESIVE-TO-SURFACE CONTACT. FIRM PRESSURE DEVELOPS ADHESIVE CONTACT AND IMPROVES BOND STRENGTH. ULTIMATE BOND STRENGTH IS ACHIEVED AT 72 HOURS.

IMPORTANT: IDEAL TAPE APPLICATION TEMPERATURE RANGE IS 70-100 DEGREES FAHRENHEIT (See Insert)!