

STREET SCENE EQUIPMENT, INC.

365 McCormick Avenue Costa Mesa, Ca. 92626 Phone (714) 426-0590 Fax (714) 426-0591 950-70771 2005 - 2008 FORD MUSTANG REAR WINDOW ROOF WING

INSTALLATION INSTRUCTIONS

NOTE: Fit all parts before painting (See Special Instructions For Paint Prep.) Parts that have been installed, preped, or painted are not returnable.

NOTE:

Check fit all body parts PRIOR to paint. Follow urethane prep instructions before painting. Take your time and pre-fit all pieces so that they will have a tight fit to the body.

VERY IMPORTANT! Read and understand all directions and check the following parts list before starting installation.

PARTS LIST					
1	Rear Wing	1	Instruction Sheet	1	Urethane Paint Prep Instructions
2 PKG	Adhesion Promoter	1	Street Scene Decal	10 FT	1/2" Wide Double Sided Tape

	TOOL LIST
NO ⁻	TOOLS REQUIRED

- 1. Clean the back side of wing in the indentation area. The surface of the vehicle should also be prepped and clean for proper adhesion.
- 2. Set the cab wing on the vehicle to find it's position. Lay a piece of masking tape on the top and bottom sides of vehicle to mark it's position. Remove wing.
- **3.** Wipe the pre-cleaned indentation area on the back side of wing and mounting surface of vehicle with the adhesion promoter.
- **4.** Apply the double sided tape to the indentation area. When applying tape make sure that tape that tape is smooth and wrinkle free.
- **5.** After applying the tape, pull back approximately one inch of protective covering from the tape on each end. Make sure the film is sticking out.
- **6.** Place the cab wing to the vehicle alligning the wing with the tape lines installed in step 2.
- 7. Once it is positioned correctly pull the tabs you created while appling light downward pressure. Continue this taking care not to tear off the tabs by pulling to hard. MAKE SURE of position of wing BEFORE removing tape backing. You will NOT get a second chance.
- **8.** After all the film is removed apply firm pressure all around to insure the tape has bonded properly.