

## SECTION 13-C REAR QUARTER

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### 13-11 REAR QUARTER WINDOW

#### a. Removal and Installation of Rear Quarter Window (4019 and 4119 Styles)

1. Remove rear seat cushion and back, rear quarter window garnish moldings and belt finishing molding.

2. Remove retainers securing glass and rubber channel; then from outside of body carefully push glass and rubber channel assembly from body opening. Remove rubber channel from glass.

3. To install rear quarter window, first clean off all old sealer from rubber channel and body opening. Apply a bead of medium-bodied sealer on wall of window opening rabbet completely around window opening to effect a seal between body and rubber channel. See #1 in Figure 13-54.

4. Position glass and rubber channel assembly into window opening and install retainers loosely. Using a pressure type applicator,

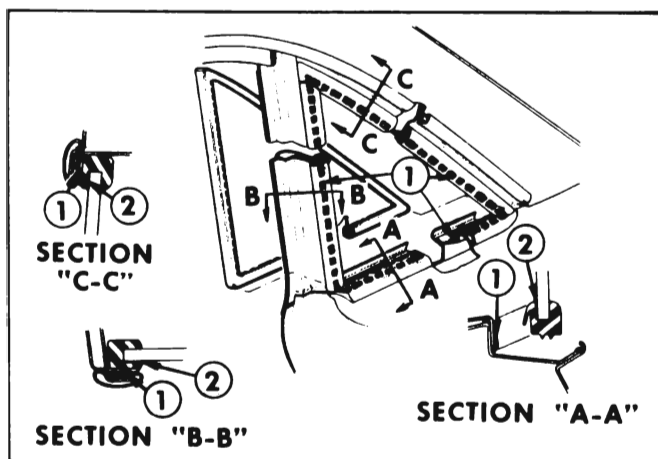


Figure 13-54—Rear Quarter Window Sealing

apply weatherstrip adhesive (black) between rubber channel and outside surface of glass. See #2 in Figure 13-54.

5. Tighten rubber channel and glass assembly retainers. Clean off all excess sealer and weatherstrip adhesive; then install garnish moldings and belt finishing molding.

#### b. Removal and Installation of Rear Quarter Window (4035 and 4135 Styles)

1. Remove rear quarter window lower garnish moldings and back body opening upper finishing panel. On 4135 styles remove upper garnish molding.

2. Remove retainers securing glass and rubber channel; 4035 styles upper retainers are located under lip of rubber channel. From outside of body carefully push glass and rubber channel assembly from body opening. Remove rubber channel from glass.

3. To install rear quarter window, first clean off all old sealer from rubber channel and body opening. Apply a bead of medium-bodied sealer on the wall of window opening rabbet completely around window opening to effect a seal between body and rubber channel. See #1 in Figure 13-55.

4. Position glass and rubber channel assembly into window opening and install retainers loosely. Using a pressure type applicator, apply weatherstrip adhesive (black) between rubber channel and outside surface of glass. See #2 in Figure 13-54.

5. Tighten rubber channel and glass assembly retainers. Clean off all excess sealer and weatherstrip adhesive; then install garnish moldings and back body opening upper finishing panel.

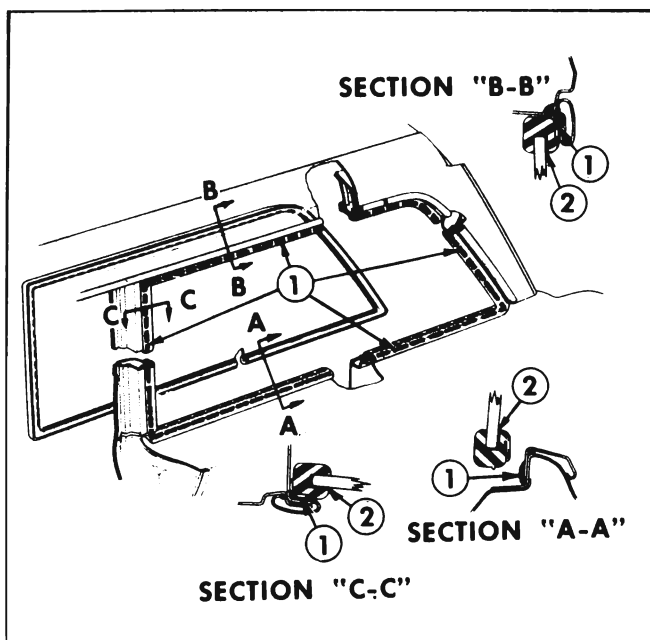


Figure 13-55—Rear Quarter Window Sealing—Station Wagon

## 13-12 REAR QUARTER TRIM

### a. Removal and Installation of Rear Quarter Front Trim Panel (4035 and 4135 Styles)

1. Remove rear quarter window front garnish molding and rear trim panel front attaching screw.
2. Remove front trim panel attaching screws and remove panel.
3. To install, reverse removal procedure.

### b. Removal and Installation of Rear Quarter Rear Trim Panel (4035 and 4135 Styles)

1. Loosen rear quarter window front garnish molding rear attaching screw; then remove rear garnish molding.
2. Remove rear trim panel attaching screws and remove panel.
3. To install rear quarter front and rear trim panels, reverse removal procedure.

### c. Removal and Installation of Rear Wheelhouse Trim (4035 and 4135 Styles)

1. Remove rear quarter front and rear trim assemblies.
2. Remove screw securing rear floor filler panel to rear floor compartment panel and fold filler panel forward.
3. Remove rear floor compartment panel, spare tire cover panel and floor compartment side panel, as described and illustrated under "Folding Seat Back and Rear Compartment Floor Panels" in the Seat Section.
4. Carefully detach wheelhouse trim from cemented areas of quarter panel, wheelhouse and floor pan; then remove trim.
5. To install rear wheelhouse trim, apply trim cement to contacting surfaces of trim and body panels; then install trim to wheelhouse making sure trim is properly positioned and free of wrinkles.

To complete installation, reverse removal procedure (Steps 1 through 3).

### d. Removal and Installation of Gas Tank Filler Neck Door and Hinge

1. To remove gas tank filler neck door, open door and remove two (2) bolts securing door to hinge.
2. To remove gas tank filler neck door hinge, open door and remove two (2) bolts securing hinge to hinge support inside opening.
3. To install, reverse removal procedure.

### e. Filler Neck Door and Hinge Adjustments

To adjust door forward, rearward, up or down, loosen door to hinge attaching bolts, shift door to desired position, then tighten bolts.

To adjust front of door in or out, loosen hinge to hinge support attaching bolts, shift door to desired position, then tighten bolts.

The rear edge of the door may be adjusted inward by trimming off the rubber bumpers to obtain the desired inward adjustment.