

## SECTION 17

# EXTERIOR MOLDING

### INDEX

Subject	Page	Subject	Page
Description . . . . .	17-1	"B-C" Body . . . . .	17-80
General Precautions . . . . .	17-4	"E" Body . . . . .	17-86
Sealing Operation . . . . .	17-4	Buick Styles	
Tools and Care . . . . .	17-4	"A" Body . . . . .	17-92
Zinc Anode Clips . . . . .	17-5	"B-C" Body . . . . .	17-102
Chevrolet Styles		"E" Body . . . . .	17-108
"A" Body . . . . .	17-12	Cadillac Styles	
"B" Body . . . . .	17-23	"C" Body . . . . .	17-113
"F" Body . . . . .	17-30	"D" Body . . . . .	17-118
"X" Body . . . . .	17-34	"E" Body . . . . .	17-121
"Z" Body . . . . .	17-39	Acadian	
Pontiac Styles		"X" Body . . . . .	17-124
"A" Body . . . . .	17-44	Beaumont (Canadian)	
"B" Body . . . . .	17-53	"A" Body . . . . .	17-128
"F" Body . . . . .	17-59	Pontiac (Canadian)	
Oldsmobile Styles		"B" Body . . . . .	17-134
"A" Body . . . . .	17-69		

### DESCRIPTION

The exterior moldings are secured to the body by any one or a combination of the following attachments (Fig. 17-1 and 17-2).

- a. Attaching screws
- b. Bolt and clip assemblies with attaching nuts.
- c. Integral studs with attaching nuts.
- d. "Bath-tub" type snap-on clips.
- e. Side loading type snap-on clips.
- f. "W-base" type snap-in clips.
- g. Weld-on studs and clips.
- h. Snap-in studs on pre-installed retainers.
- i. Snap-in type studs and clips (bayonet type) - (clip is an integral part of the stud).
- j & k. Spring type (self retained).
- l. Pinchweld molding attaching clip (clip shown

used on "A-80" style - skylight molding attaching clip similar).

- m. Stationary glass reveal molding weld stud (Oldsmobile "A" only).

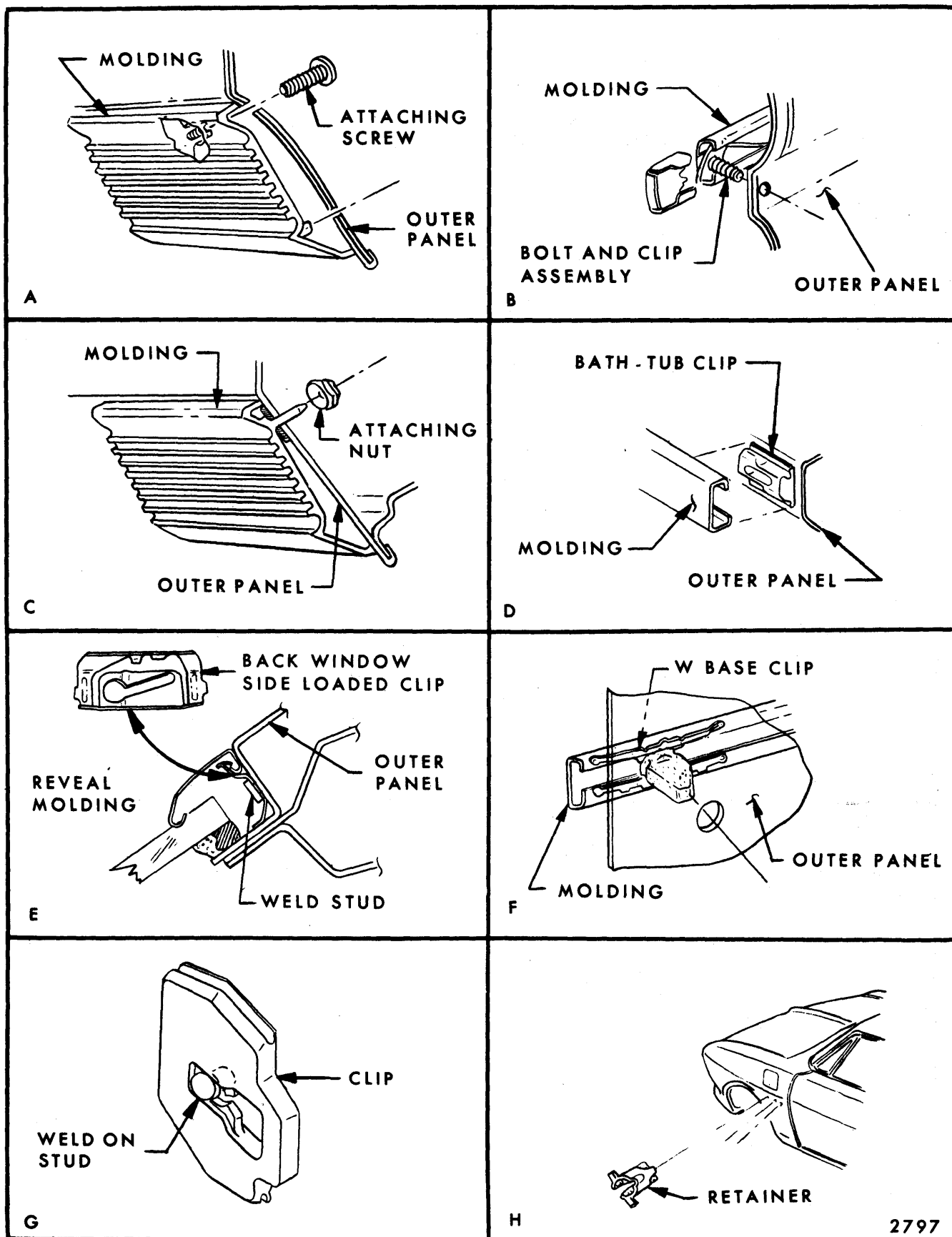
- n. Joint clip

Before using the molding charts the following information will be helpful when installing or removing exterior moldings.

1. Screw locations - the exact location for each screw is not shown or mentioned, but when hidden, the general location is indicated by naming the molding or other part which conceals the screw and therefore must be removed to gain access to the screw.
2. When a molding is overlapped the overlapping molding is indicated in the "Engages with other molding" column and must be removed first.

To use the molding charts, use the following procedure:

1. Locate the illustration of the body. The illustrations are separated by car line and body type.



2797

Fig. 17-1—Exterior Molding Attachments

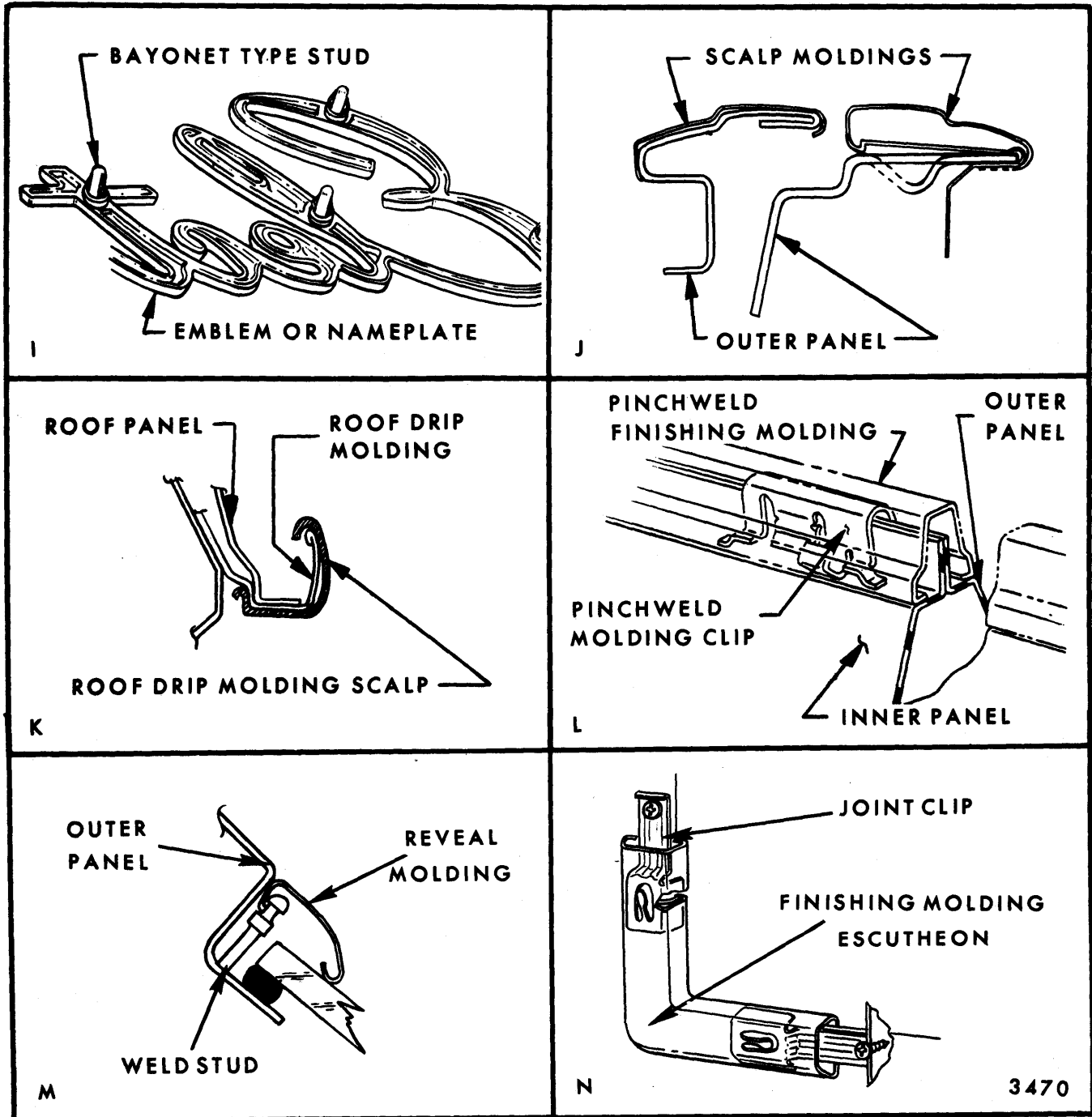


Fig. 17-2—Exterior Molding Attachments

2. Note the number of the molding to be removed.
3. Turn to the molding chart for that particular car line and body type and locate the number noted in step two.

## GENERAL PRECAUTIONS

When removing or installing any body exterior molding certain precautions should be exercised.

1. Adjacent finishes should be protected with masking tape to prevent damage to finish.
2. Proper tools and care should be employed to guard against molding damage.

## SEALING OPERATION

Although detailed sealing operations for each individual molding are not described on the "Molding Removal Chart" the following information is given to permit a satisfactory sealing operation.

Medium-bodied sealer or body caulking compound are the sealers most frequently used to provide a watertight seal or for anti-rattle measures.

Holes in body panels for screws, bolts, or clips that would permit water to enter the interior of the body should be sealed with body caulking compound or presealed screws, nuts or clips.

Drip moldings require a 1/4" bead of medium-bodied sealer along the full length of the inner attaching surface. Door window scalps and center pillar scalps require a 1/8" x 1/4" x 1/4" bead of caulking compound at 5" intervals for anti-rattle purposes. Pinchwelds require medium-bodied sealer on both sides when pinchweld clips are used. The exception is the rear quarter pinchweld on convertible styles which requires waterproof tape over the entire pinchweld, prior to clip installation.

## TOOLS AND CARE

The following groups of moldings are listed with the name or description of the tool which is suitable for molding removal.

Roof Drip Scalps - pointed hook tool.

Door Window Scalps - thin flat-bladed tool (putty knife).

Series	Windshield	Back Window	Quarter Window	Sky Light Window
All GM	J 21549-1 J 21549-5 J 21549-6	J 21549-1 J 21549-3 J 21549-5 J 21549-6	J 21549-1 J 21549-3 J 21549-5 J 21549-6	J 21549-1 J 21549-5 J 21549-6

## TOOLS

J 21549-1	Handle
J 21549-3	Reveal Molding Remover (angle blade) (Use with J 21549-1)
J 21549-5	Reveal Molding Remover (Rt.) (Use with J 21549-1)
J 21549-6	Reveal Molding Remover (Lt.) (Use with J 21549-1)

## DESCRIPTION

Reveal moldings around adhesive caulked glass installations are retained by either clips, which are attached to the body opening by weld-on studs, or specially designed weld-on studs (Oldsmobile "A" styles) which require no clips. A projection on the clip or special weld-on stud (View "M", Fig. 17-2) engages the reveal molding flange, retaining the molding between the clip or special weld-on stud and body metal. To disengage a molding from retaining clips, use appropriate tool (see chart) as shown in Figure 17-3.

If it is necessary to replace a damaged "bath-tub" molding clip, use the following procedure for removal and installation:

1. Insert sharp edge of flat-bladed tool, such as

a putty knife, under edge of clip and hammer tool until base of clip is cut approximately half-way through (Fig. 17-4) then disengage clip from hole.

**NOTE:** In some cases, it may also be necessary to cut clip at opposite end of base.

2. Special tool J-21214 is required when installing metal bath-tub type clips.
3. No special tool is needed to install a new plastic bath-tube type clip.

If a weld stud on an outer panel becomes damaged or broken off, use the following procedure:

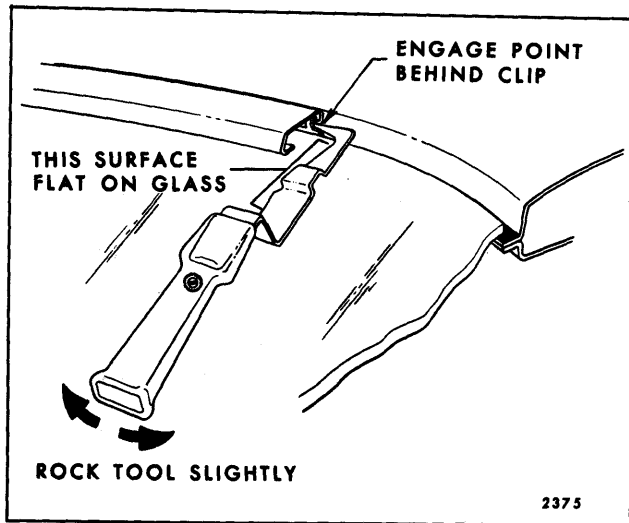


Fig. 17-3—Usage of Reveal Molding Removal Tool

1. Drill a small hole in the panel adjacent to where original weld on stud was installed.
2. Insert a self sealing screw through original clip and into outer panel.

If a weld stud, attaching screw, or molding clip become damaged or broken off and must be replaced in a windshield, back window, quarter window, or skylight opening, use the following procedure:

1. Oldsmobile "A" styles only
  - a. Drill a small hole (#44 drill size) into base of window opening rabbet adjacent to original stud location.
  - b. Insert self-sealing, self-tapping repair stud #8766953 (See View "M", Fig. 17-2).

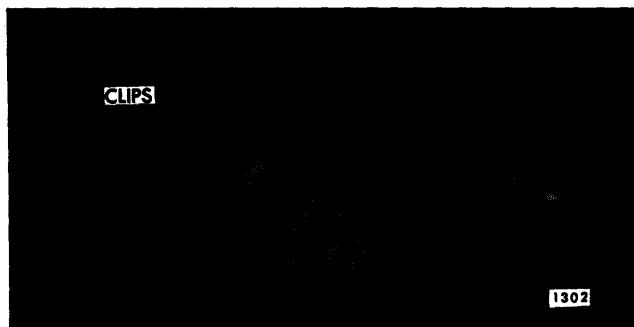


Fig. 17-4—Removal of Bath-Tub Type Molding Clip

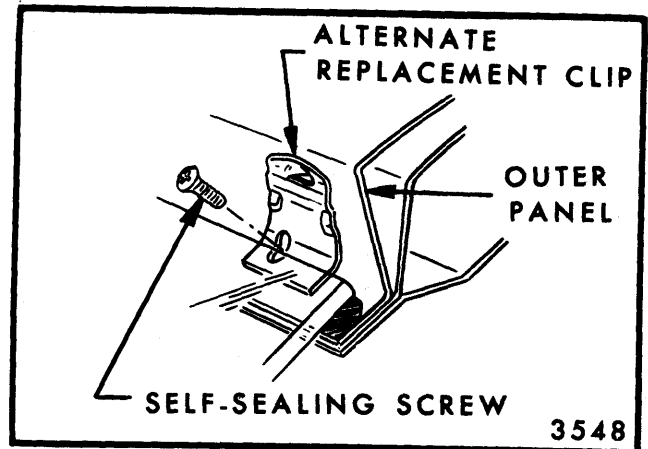


Fig. 17-5—Reveal Molding Clip Alternate Replacement

## 2. All Styles (Except Oldsmobile "A")

- a. Drill a small hole in the corner of the window opening rabbet adjacent to where original weld stud or screw was installed.
- b. Insert a self-sealing screw through alternate replacement clip and into panel (Fig. 17-5).

**CAUTION:** Avoid contact with edge of glass during drilling operation and when installing clip.

## ZINC ANODE CLIPS

As a corrosion preventative feature on certain styles (see Usage Chart), zinc-anode clips are used in the back window, quarter stationary window, and

ZINC ANODE CLIP USAGE CHART

Zinc Anode Clip Locations	Styles	No. of Clips At Each Location
Back Window	All A-B-C-D-E-F-G-X-Z Bodies Except 35-36-46-55-56-65-66-67-77-87	Total of 4 2 Each on Rt. & Lt. Sides
Quarter Window Lower Opening	All A-35-36-46-55-56-65-66 Styles All B-36-46 Styles	Total of 4 2 Each on Rt. & Lt. Sides
Front Skylight Window Lower Opening	All A-55-56, 65-66 Styles	Total of 2 1 Each on Rt. & Lt. Sides

front lower skylight window rabbet areas, and are concealed by the reveal moldings. These clips are attached by standard weld-on type studs.

The clips are of a sacrificing type, so that corrosion attacks the anode clip rather than the body panel.

Replacement clips are available as service parts.

If a zinc anode clip attaching weld stud is damaged or broken off and replacement is necessary, the following procedure should be followed:

1. Drill a small hole adjacent to where the original stud was installed. (Glass should be protected and caution should be exercised when making this replacement.)
2. Install alternate replacement clip (Group 10.096) as shown in Figure 17-6. Use self sealing screw or apply body caulking compound around clip hole to effect a watertight seal.

**NOTE:**

1. Replacement of damaged weld stud may be realized without glass removal.

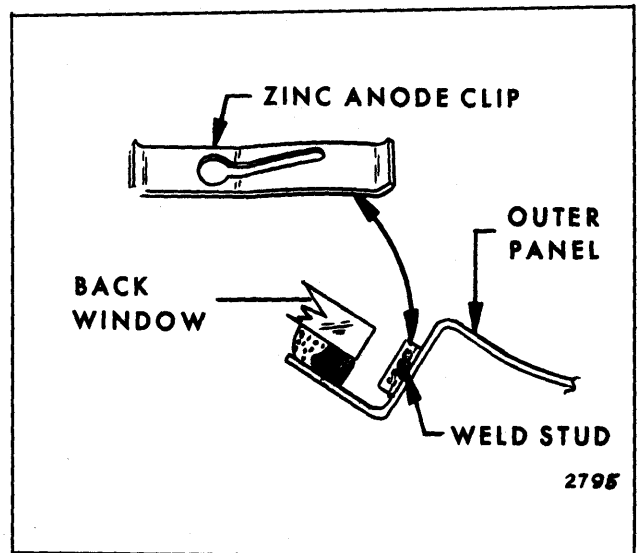


Fig. 17-6—Zinc-Anode Clip Installation

2. Both zinc anode clips and alternate replacement self-sealing screws are available as service parts.

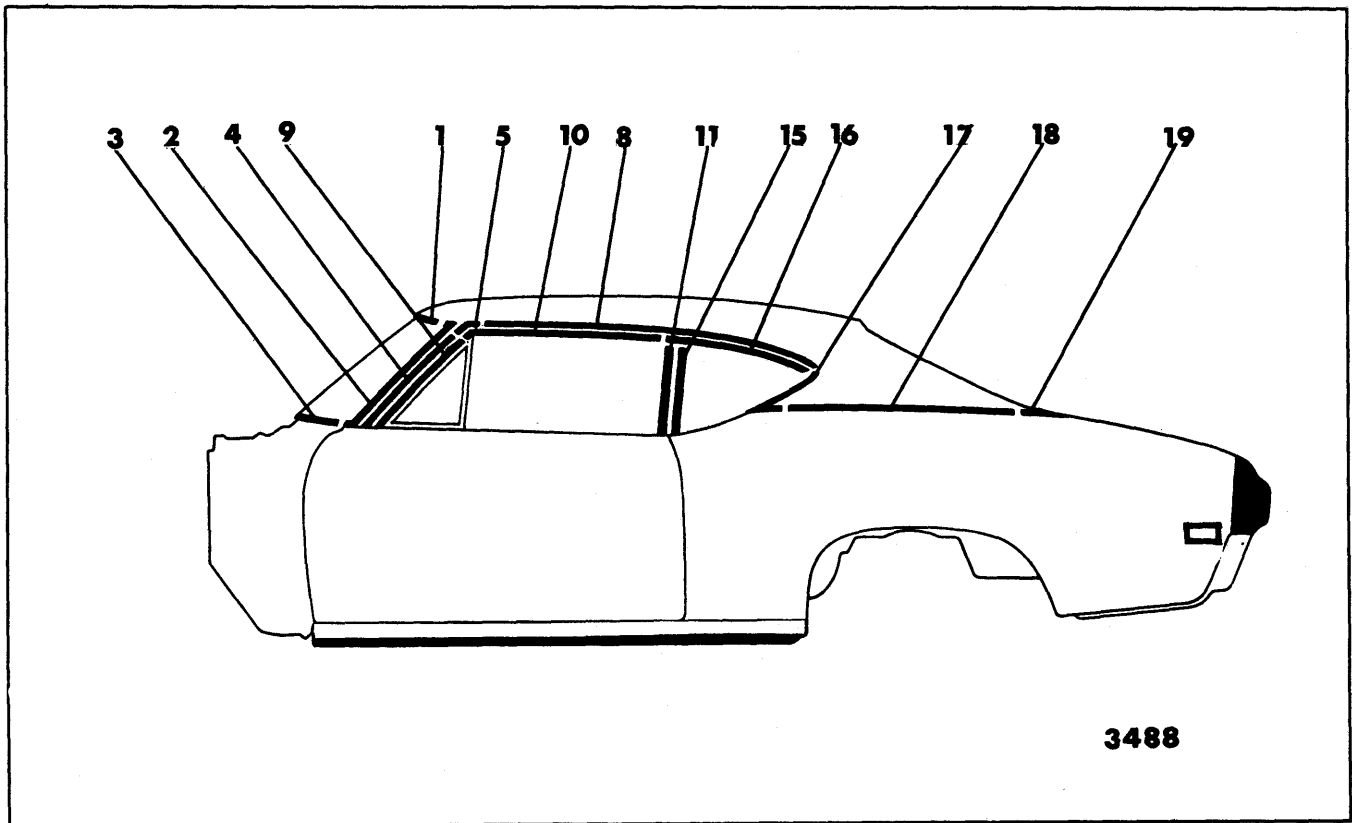


Fig. 17-7—Chevrolet "A-27" Styles

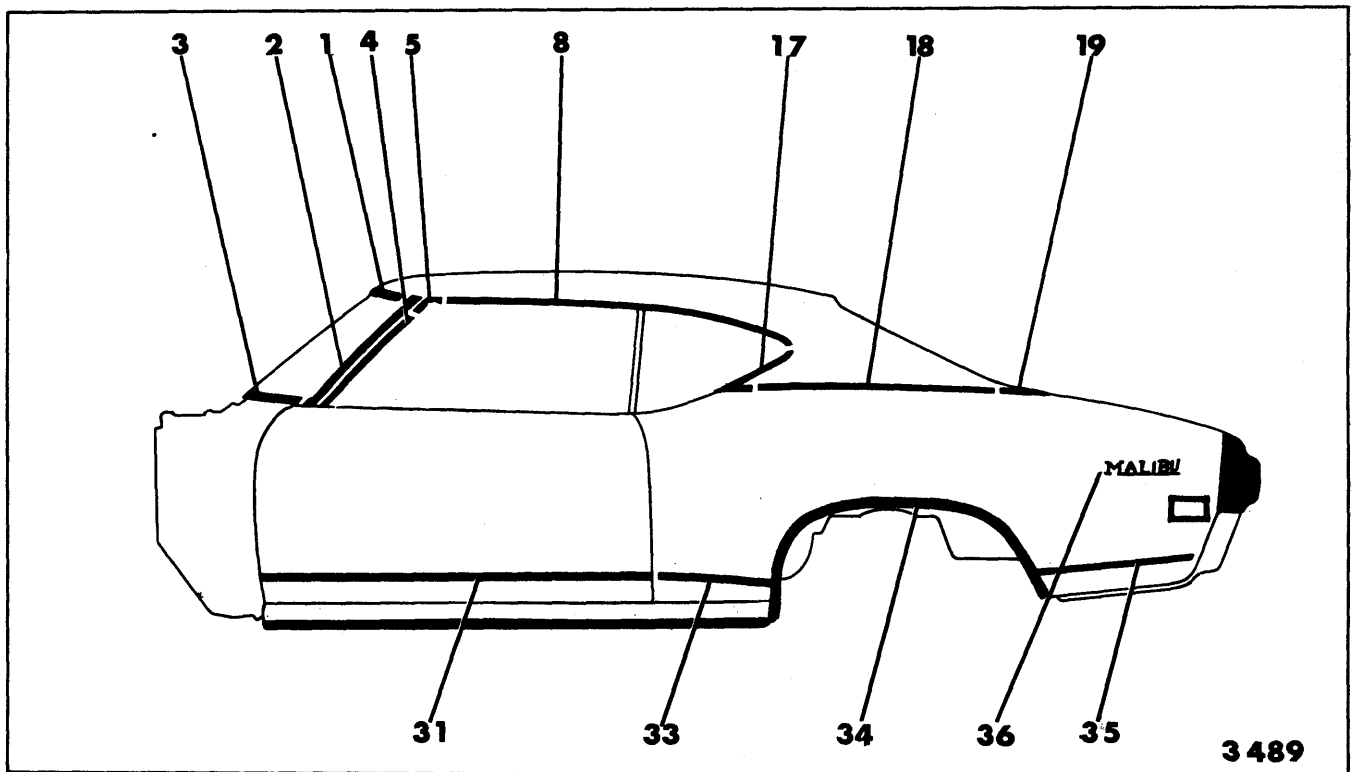


Fig. 17-8—Chevrolet "A-37" Styles ("67" Styles Similar)

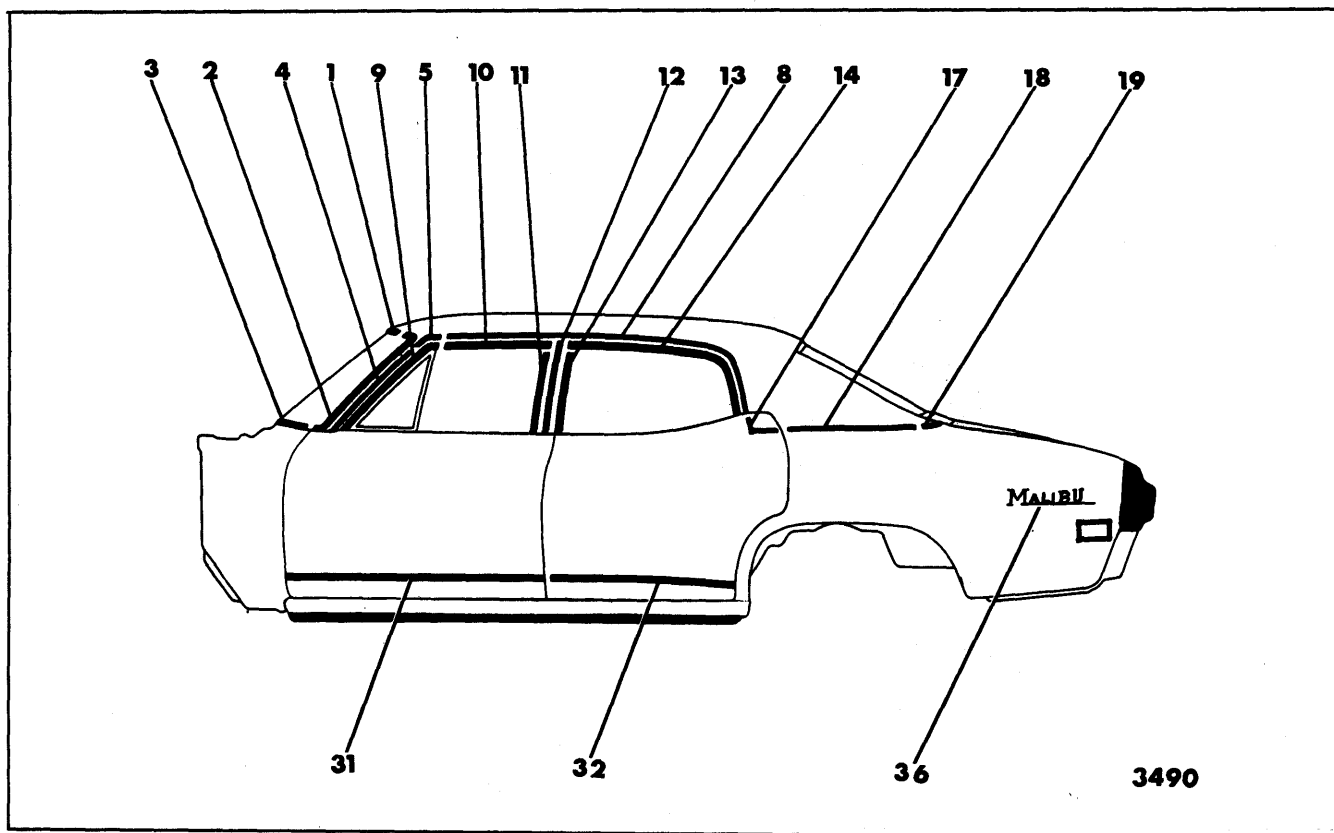


Fig. 17-9—Chevrolet "A-69" Styles

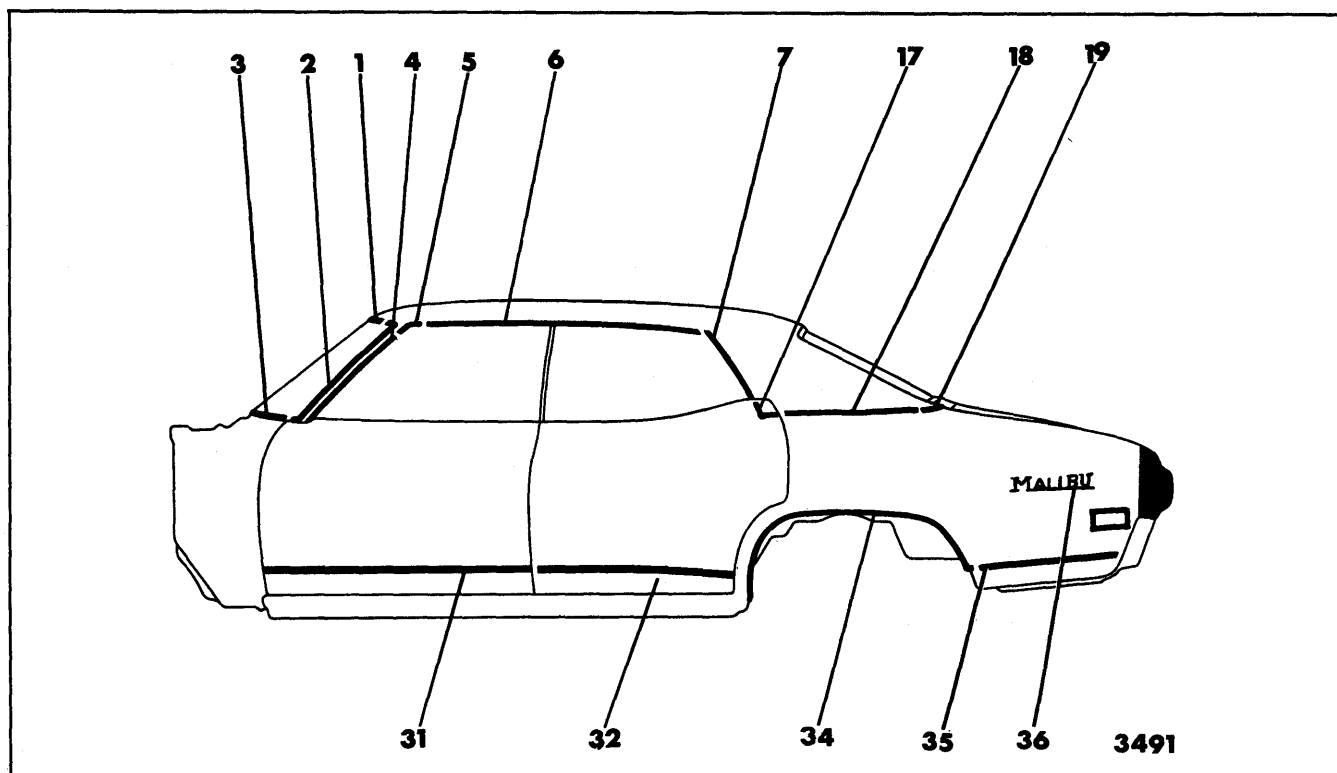


Fig. 17-10—Chevrolet "A-39" Styles



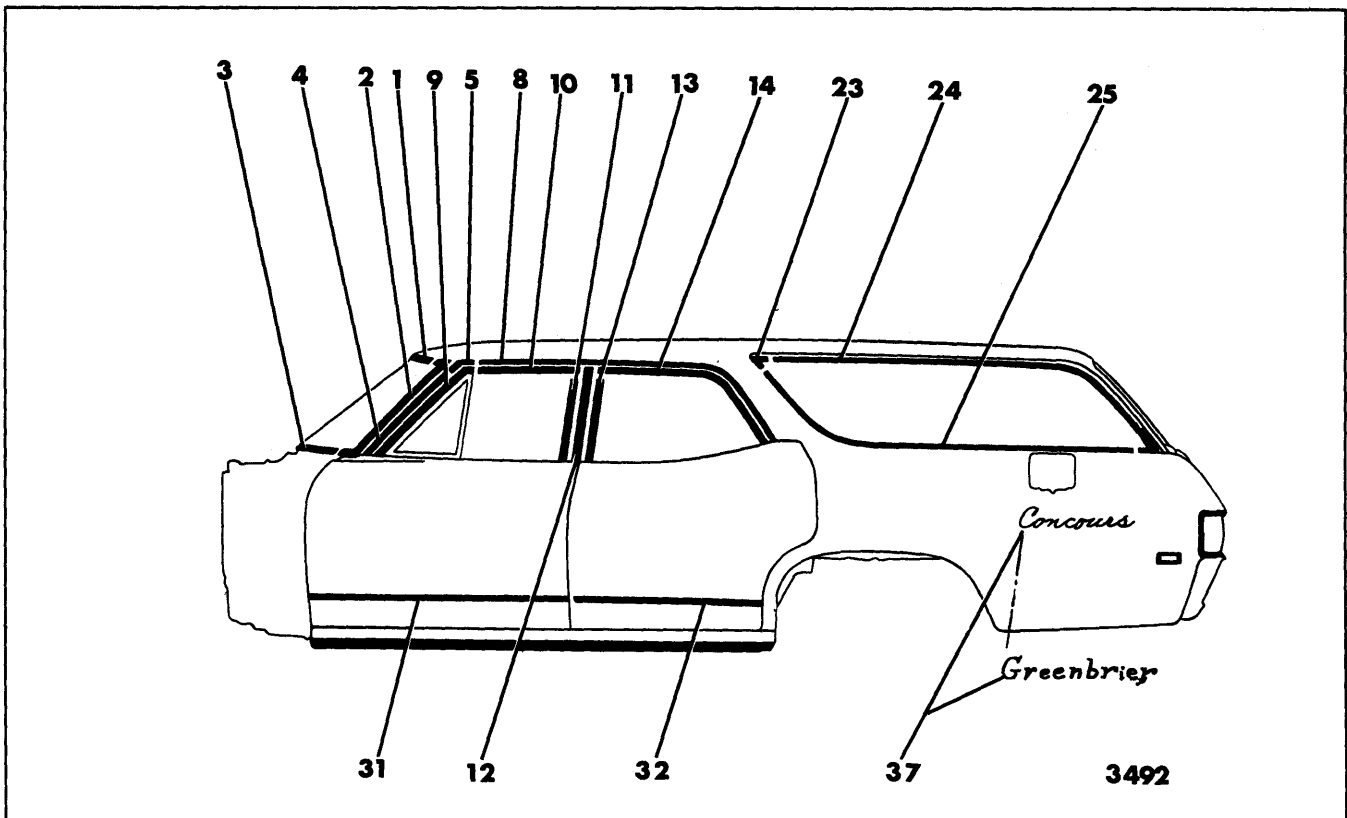


Fig. 17-11—Chevrolet "A-35-36-46" (Less 13836-46)

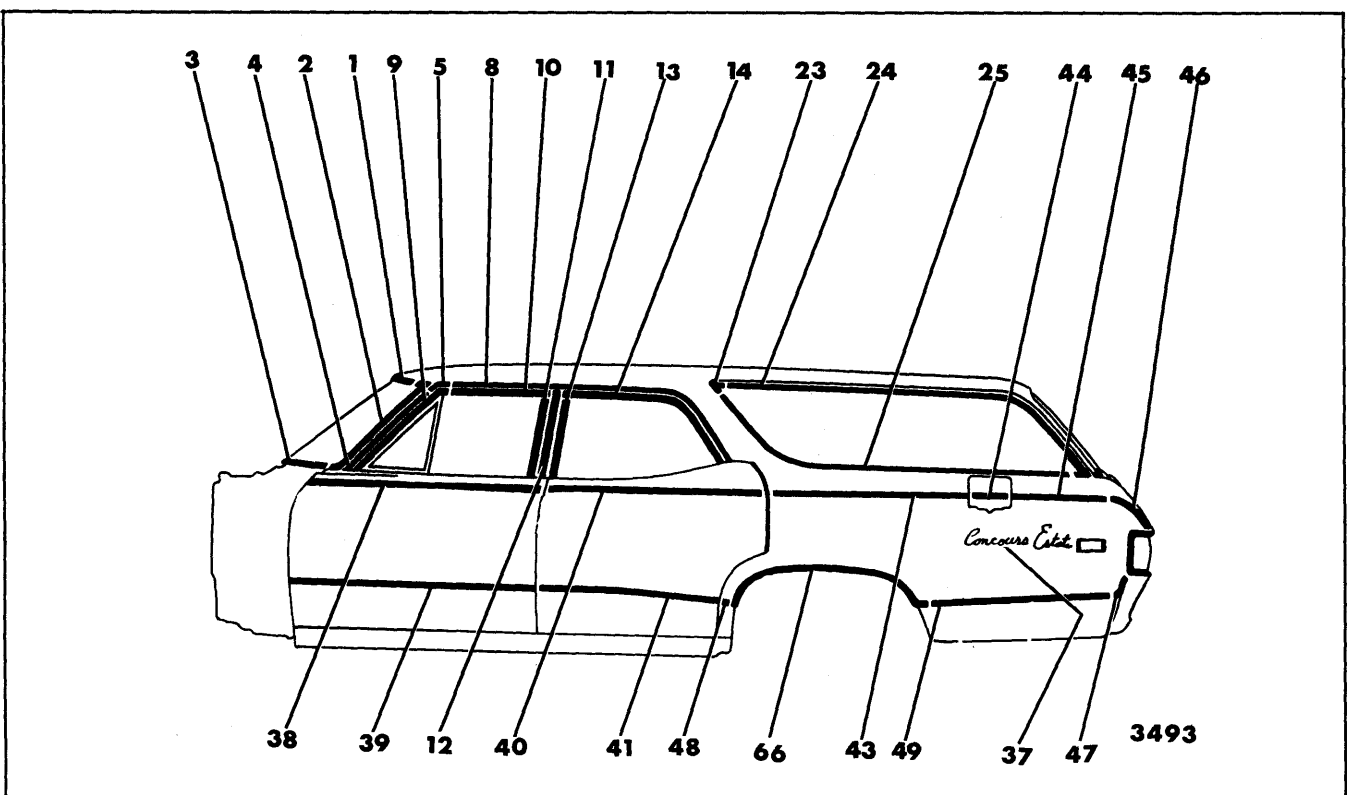


Fig. 17-12—Chevrolet 13836-46 Styles

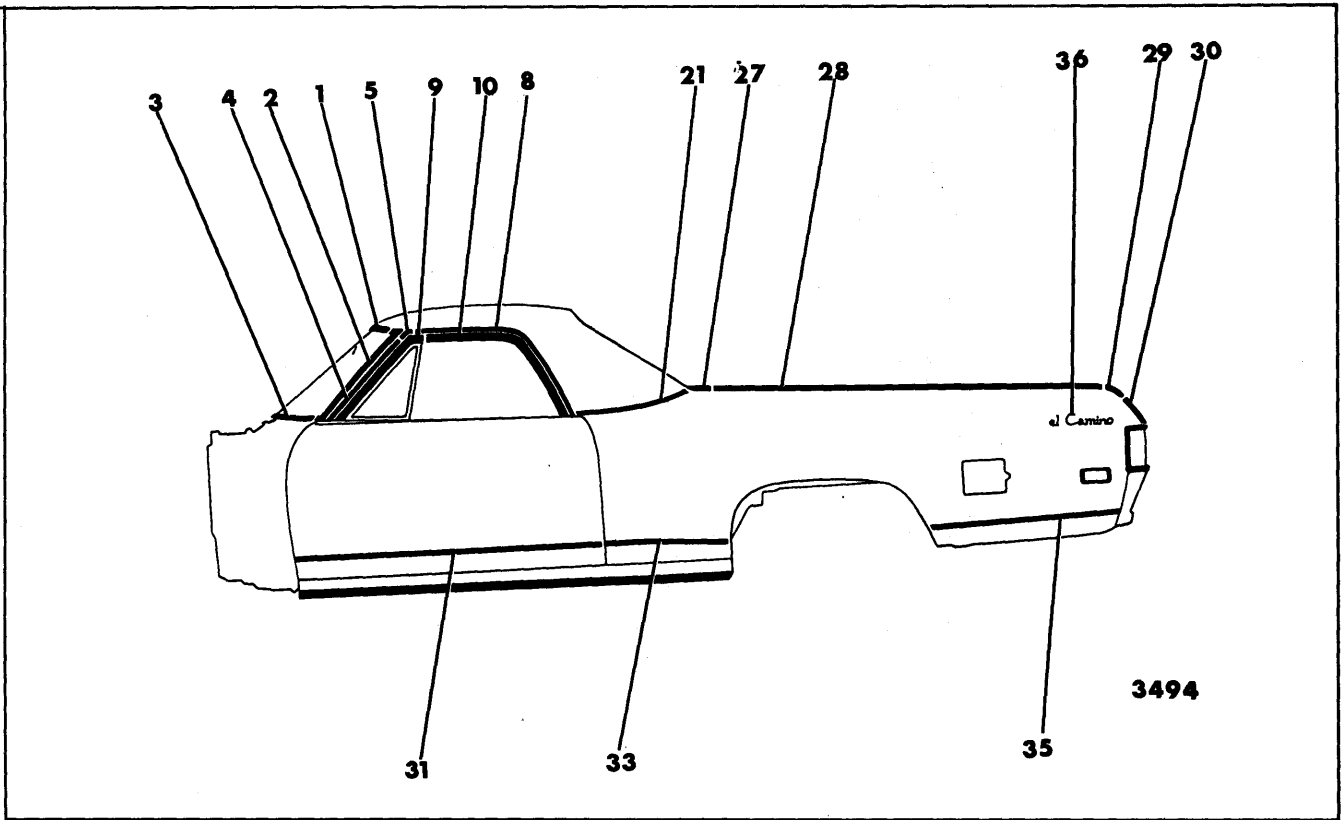


Fig. 17-13—Chevrolet "A-80" Styles

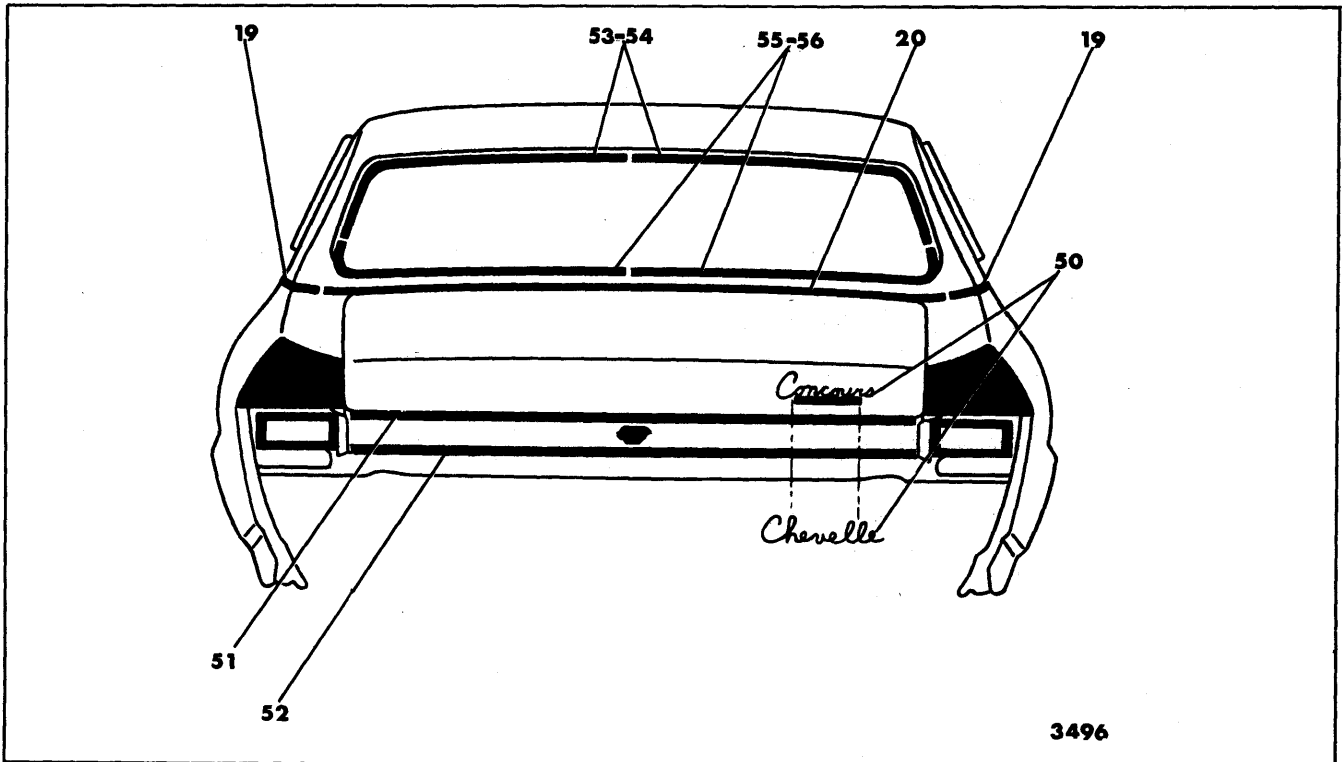


Fig. 17-14—Chevrolet 13200-13400-13600 Styles - (Less 35-36-46-80)

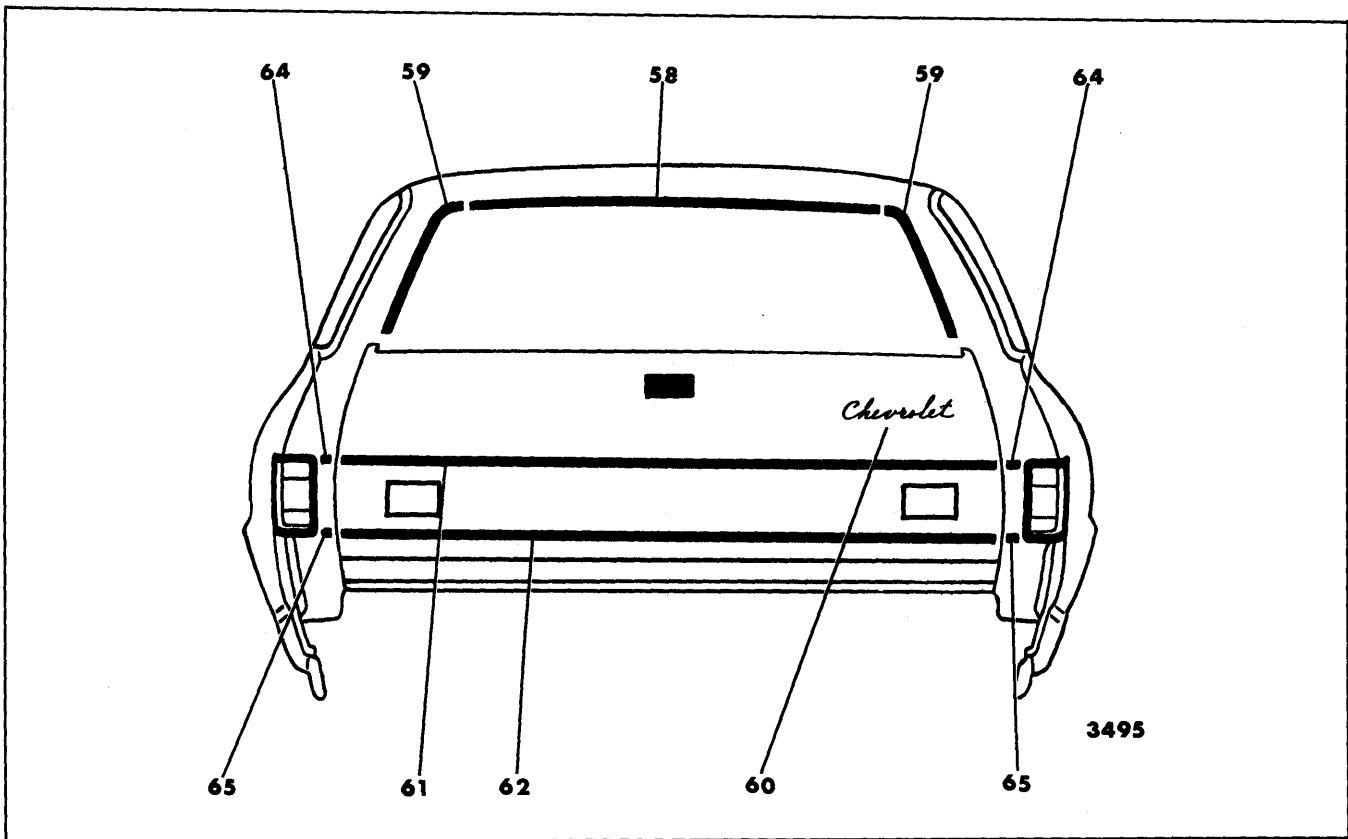


Fig. 17-15—Chevrolet "A-35-36-46"

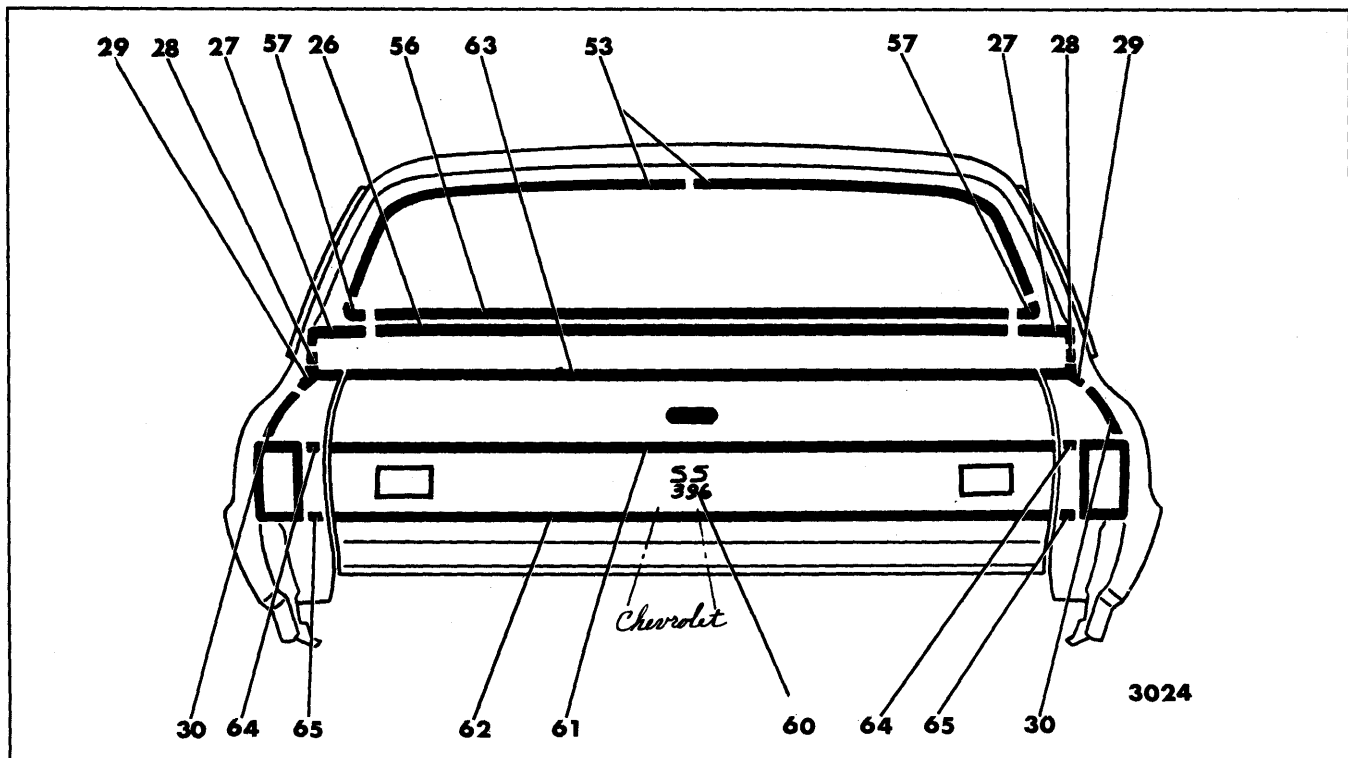


Fig. 17-16—Chevrolet "A-80" Styles

## METHODS OF MOLDING RETENTION

CHEVROLET "A" BODIES - 13000 SERIES  
FIGURES 17-7 THROUGH 17-16

Key	Molding Name	Series or Styles	Screws	Spring (Self- Retained)	Snap-On Clips or Re- tainers On Panel	Snap-On Clips On Molding	Studs With Attach- ing Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	
2	Windshield Reveal Side	All	X (67 Only)		X				
3	Windshield Reveal Lower	All	X					Windshield Reveal Side	
4	Windshield Pillar Drip Scalp	All (Except 67)		View K				Roof Drip Molding Front Scalp Escutcheon	
5	Roof Drip Molding Front Scalp Escutcheon	All (Except 67)		View K				Windshield Pillar Drip Scalp and Roof Drip Scalp	
6	Roof Drip Molding Front Scalp	39 Style		View K				Roof Drip Molding Front Scalp Escutcheon	
7	Roof Drip Molding Rear Scalp	39 Style		View K				Roof Drip Molding Front Scalp	
8	Roof Drip Molding Scalp	All (Except 39-67)		View K				Roof Drip Molding Front Scalp Escutcheon	
9	Front Door Window Frame Front Scalp	27, 35, 36, 46, 69, 80		View J					
10	Front Door Window Frame Upper Scalp	27, 35, 36, 46, 69, 80		View J				Front Door Window Frame Front Scalp	
11	Front Door Window Frame Rear Scalp	27, 35, 36 46, 69		View J				Front Door Window Frame Upper Scalp	
12	Center Pillar Scalp	69	X						
13	Rear Door Window Frame Front Scalp	35, 36, 46, 69		View J				Rear Door Window Frame Upper Scalp	
14	Rear Door Window Frame Upper Scalp	35, 36, 46, 69		View J					

**METHODS OF MOLDING RETENTION**  
**CHEVROLET "A" BODIES - 13000 SERIES**  
**FIGURES 17-7 THROUGH 17-16**

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
15	Rear Quarter Window Reveal Front	27 Style			X			Rear Quarter Window Reveal Upper	
16	Rear Quarter Window Reveal Upper	27 Style	X						Quarter Window Glass Run Channel
17	Rear Quarter Belt Reveal Front Corner Escutcheon	27-37 39-69 (Optional)	X				View B	Rear Quarter Belt Reveal (27-37 Styles)	
18	Rear Quarter Belt Reveal	27-37 39-69 (Optional)			X		View B		Trim in Sail Area (39-69 Only)
19	Rear Quarter Belt Reveal Rear Corner Escutcheon	27-37 39-69 (Optional)					X	Rear End Belt Reveal, Rear Quarter Belt Reveal	
20	Rear Belt Reveal	27-37 39-69 (Optional)			X		X		
21	Body Lock Pillar Belt Reveal	80 Style (Optional)			X				
22	Rear Quarter Pinch Weld Finishing	67	X		X				Lower Top Halfway
23	Rear Quarter Window Reveal Front Upper Corner Escutcheon	35, 36, 46			X			Loosen Rear Quarter Window Reveal Upper and Lower at Corner	
24	Rear Quarter Window Reveal Upper	35, 36, 46			X			Rear Quarter Window Reveal Front Upper Corner Escutcheon	
25	Rear Quarter Window Reveal Lower	35, 36, 46			X			Rear Quarter Window Reveal Front Upper Corner Escutcheon	
26	Rear Quarter Belt Finishing at Back Window	80			X		View B		Rear Seat Back

## METHODS OF MOLDING RETENTION

## CHEVROLET "A" BODIES - 13000 SERIES

## FIGURES 17-7 THROUGH 17-16

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
27	Rear Quarter Pinchweld Belt Finishing Front	80	X					Rear Quarter Belt Finishing at Back Window & Rear Quarter Pinchweld Finishing Rear	
28	Rear Quarter Pinchweld Belt Finishing Rear	80			View L				
29	Rear Quarter Pinchweld Belt Finishing Rear of Rear-Upper	80	X				X	Rear Quarter Pinchweld Belt Finishing Rear and Rear of Rear-Lower	Tail Lamp Pocket
30	Rear Quarter Belt Finishing Rear of Rear-Lower	80					X		Tail Lamp Pocket
31	Front Door Outer Panel	13600	X		X				
32	Rear Door Outer Panel	13600	X		X				
33	Front of Rear Wheel Opening	13637, 67, 80			X		X		
34	Rear Wheel Opening	13637 13639 (Optional)	X						Rear Quarter Lower Trim
35	Rear of Rear Wheel Opening	13600			X		X		
36	Rear Quarter Outer Panel Emblem and/or Nameplate	13637, 39 67, 69, 80					X		
37	Rear Quarter Outer Panel Emblem and/or Nameplate	35, 36, 46				View I			Rear Quarter Inner Access Hole Cover (80 - Style Only)
38	Front Door Outer Panel Upper	13835, 36 46	X		X				

**METHODS OF MOLDING RETENTION**  
**CHEVROLET "A" BODIES - 13000 SERIES**  
**FIGURES 17-7 THROUGH 17-16**

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
39	Front Door Outer Panel Lower	13836-46	X		X				
40	Rear Door Outer Panel Upper	13836-46			X		X		
41	Rear Door Outer Panel Lower	13836-46	X		X				
42	Rear Quarter Outer Panel (Rt. Side)	13836-46			X		X		Spare Tire Cover Panel
43	Rear Quarter Outer Panel Front (Lt. Side)	13836-46			X				
44	Rear Quarter Outer Panel at Gas Filler Door (Lt. Side)	13836-46	X						
45	Rear Quarter Outer Panel Rear (Lt. Side)	13836-46			X				
46	Rear Quarter Outer Panel Rear Vertical-Upper	13836-46	X			View F		Rear Quarter Outer Panel (Rt. Side), Rear Quarter Outer Panel Transfer Finishing Rear (Lt. Side)	
47	Rear Quarter Outer Panel Rear Vertical-Lower	13836-46	X			View F		Rear of Rear Wheel Opening Outer Panel Transfer Finishing	
48	Front of Rear Wheel Opening Outer Panel	13836-46	X					Rear Wheel Opening Molding	
49	Rear of Rear Wheel Opening Outer Panel	13836-46			X			Rear Quarter Outer Panel Transfer Finishing Rear Vertical-Lower	

METHODS OF MOLDING RETENTION  
CHEVROLET "A" BODIES - 13000 SERIES  
FIGURES 17-7 THROUGH 17-16

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
50	Rear End Panel Emblem and/or Nameplate	All (Except 35, 36, 46, 80)					X		
51	Rear End Outer Panel-Upper	13637, 39, 67, 69			X		X		
52	Rear End Outer Panel-Lower	13637, 39, 67, 69			X		X		
53	Back Window Reveal Upper and Sides	27-37			X				
54	Back Window Reveal Upper	39-69			X				
55	Back Window Reveal Sides and Lower	39-69			X			Back Window Reveal Upper	
56	Back Window Reveal Lower	27-37, 80			X			Back Window Reveal Side	
57	Back Window Reveal Lower Corner Escutcheon	80						Loosen Lower Corner of Back Window Reveal Upper and Sides and Loosen Back Window Lower Reveal	
58	Back Body Opening Upper Reveal	35, 36, 46	X					Back Body Opening Side Reveal	Tail Gate Window Glass Run Channel
59	Back Body Opening Side Reveal	35, 36, 46	X						
60	Tail Gate Outer Panel Emblem and/or Nameplate	35, 36, 46, 80					X		Tail Gate Trim Assembly
61	Tail Gate Outer Panel Upper	13635, 36, 46, 80, 13836, 46	X		X				
62	Tail Gate Outer Panel Lower	13635, 36, 46, 80, 13836, 46	X		X				



METHODS OF MOLDING RETENTION  
 CHEVROLET "A" BODIES - 13000 SERIES  
 FIGURES 17-7 THROUGH 17-16

Key	Molding Name	Series or Styles	Screws	Spring (Self- Re- tained)	Snap-On Clips or Re- tainers On Panel	Snap- On Clips On Molding	Studs With Attach- ing Nuts	Engages With Other Moldings	Remove Hardware Or Trim
63	Tail Gate Belt Finishing	80					X		Tail Gate Inner Cover Panel
64	Rear of Rear Quarter Outer Panel Upper	13635, 36 46, 80	X (Right)		X (Left)	View F (Right)			
65	Rear of Rear Quarter Outer Panel Lower	13635, 36, 46, 80	X (Right)		X (Left)	View F (Right)			
66	Rear Wheel Opening Transfer Finishing	13836-46	X						

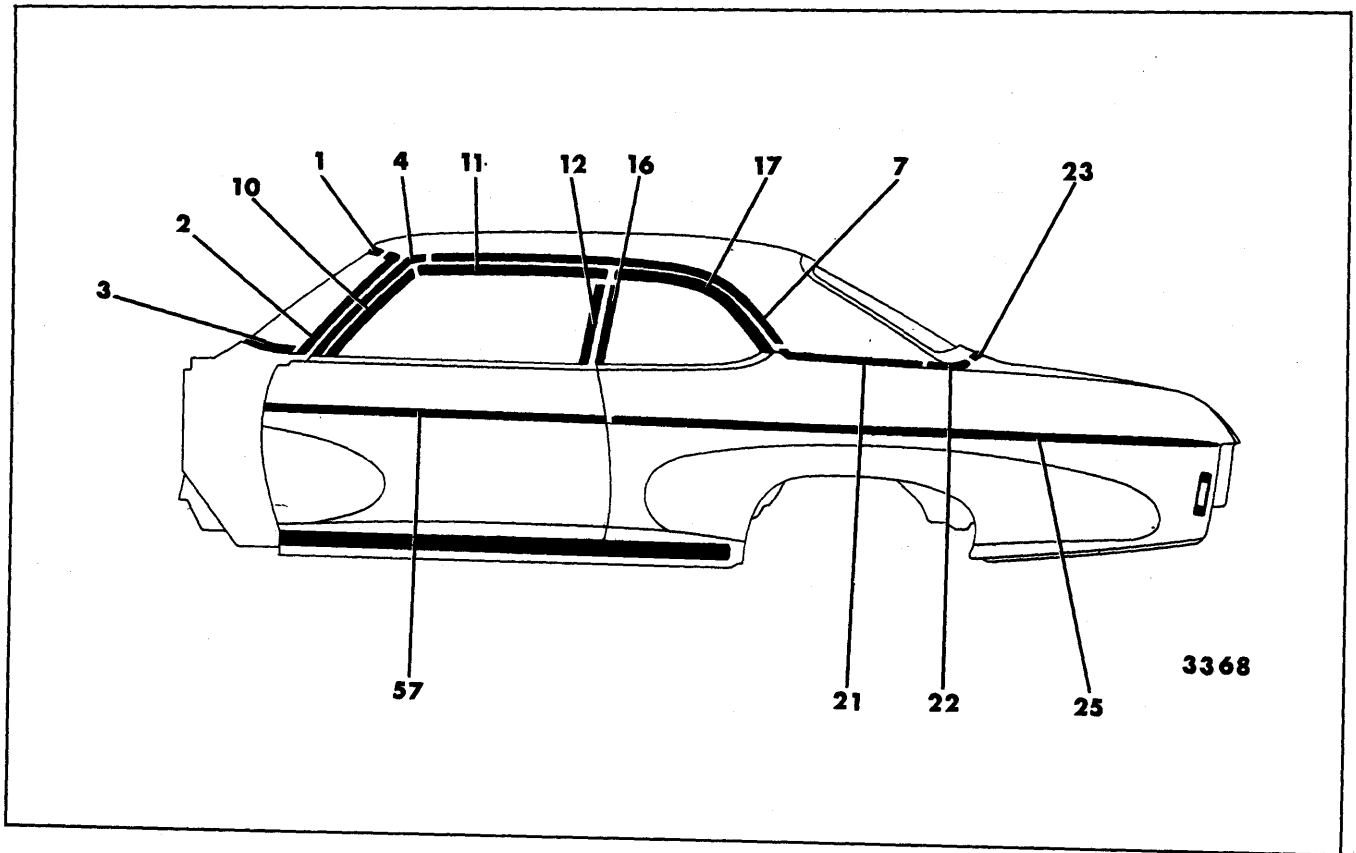


Fig. 17-17—Chevrolet "B-11" Styles

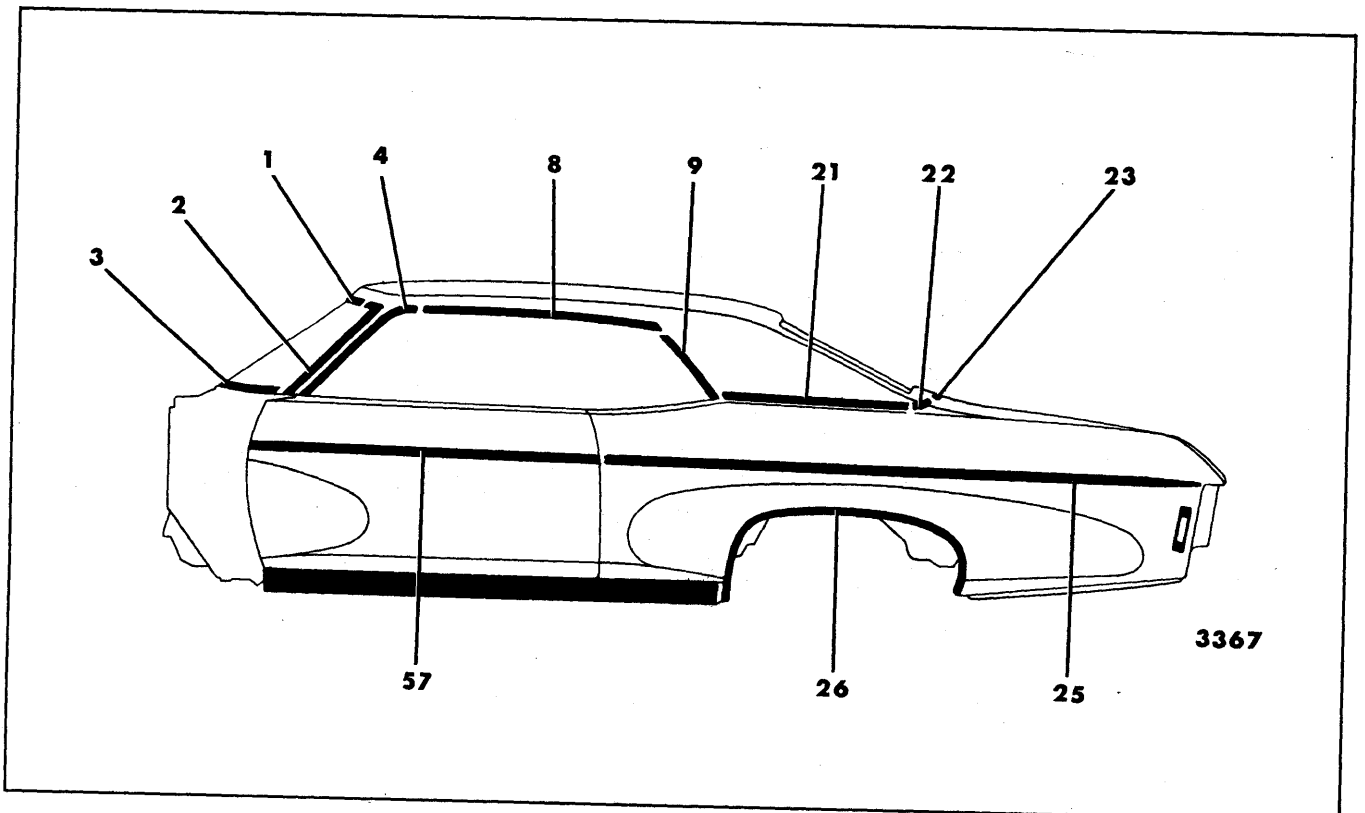


Fig. 17-18—Chevrolet 16437 Styles (16467 Style Similar)

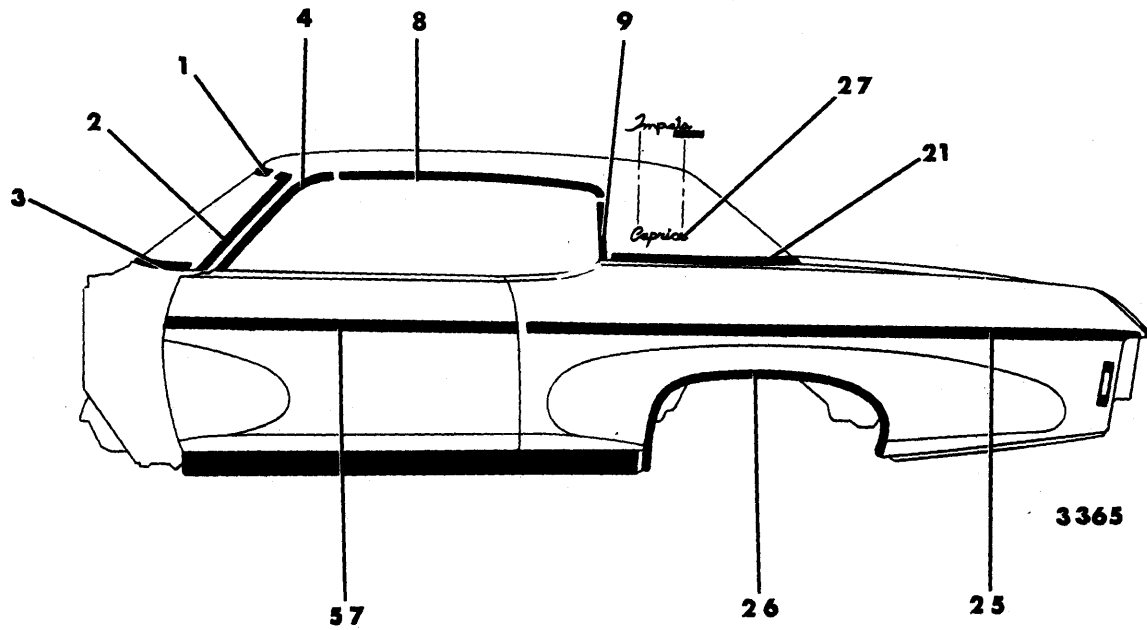


Fig. 17-19—Chevrolet "B-47" Styles

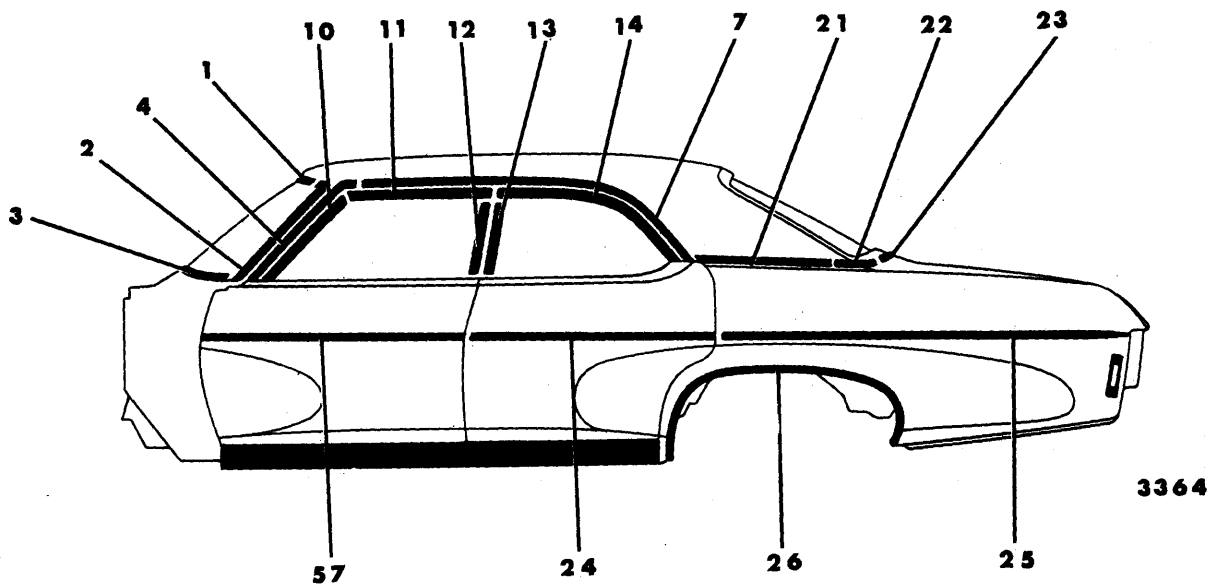


Fig. 17-20—Chevrolet "B-69" Styles

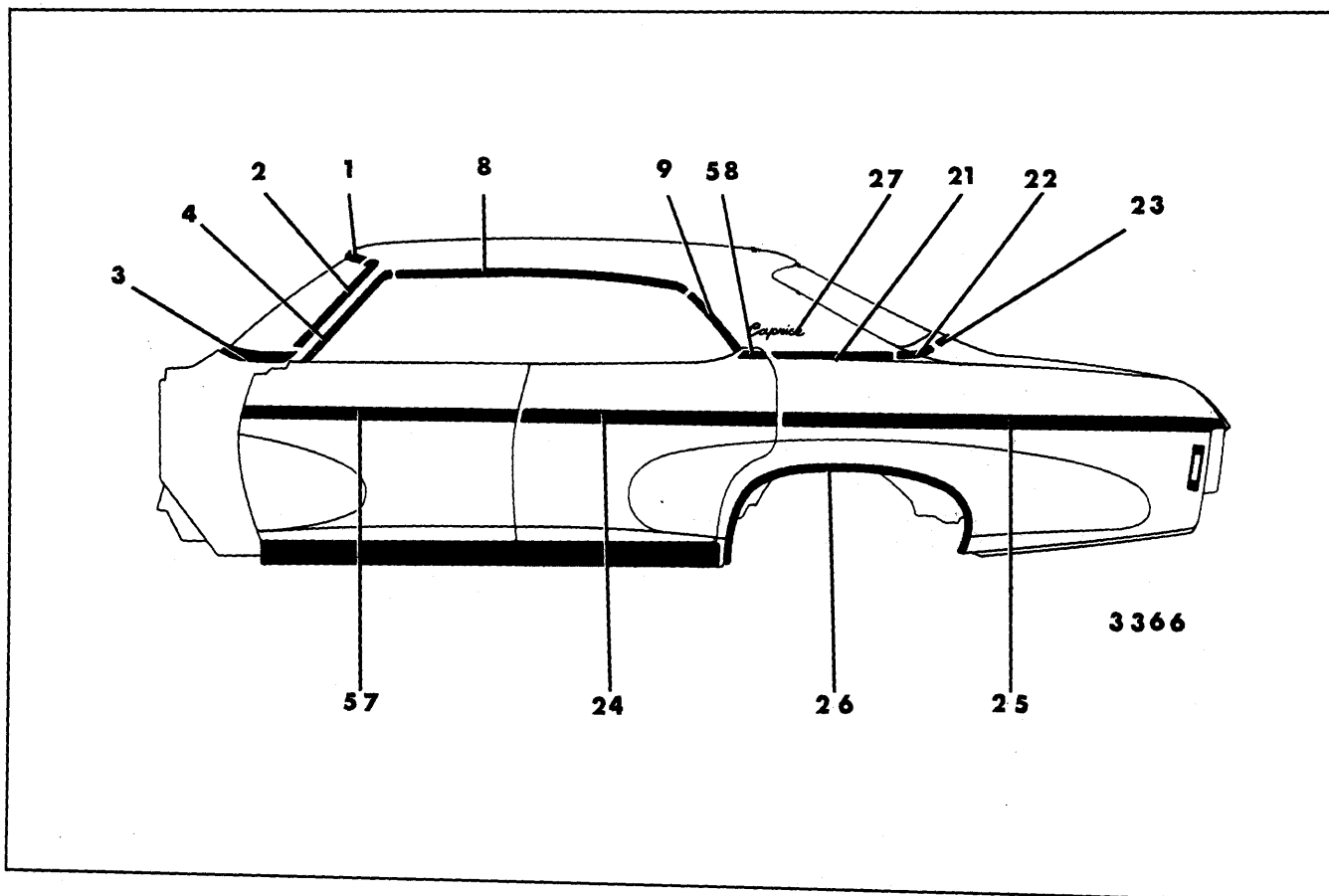


Fig. 17-21—Chevrolet "B-39" Styles

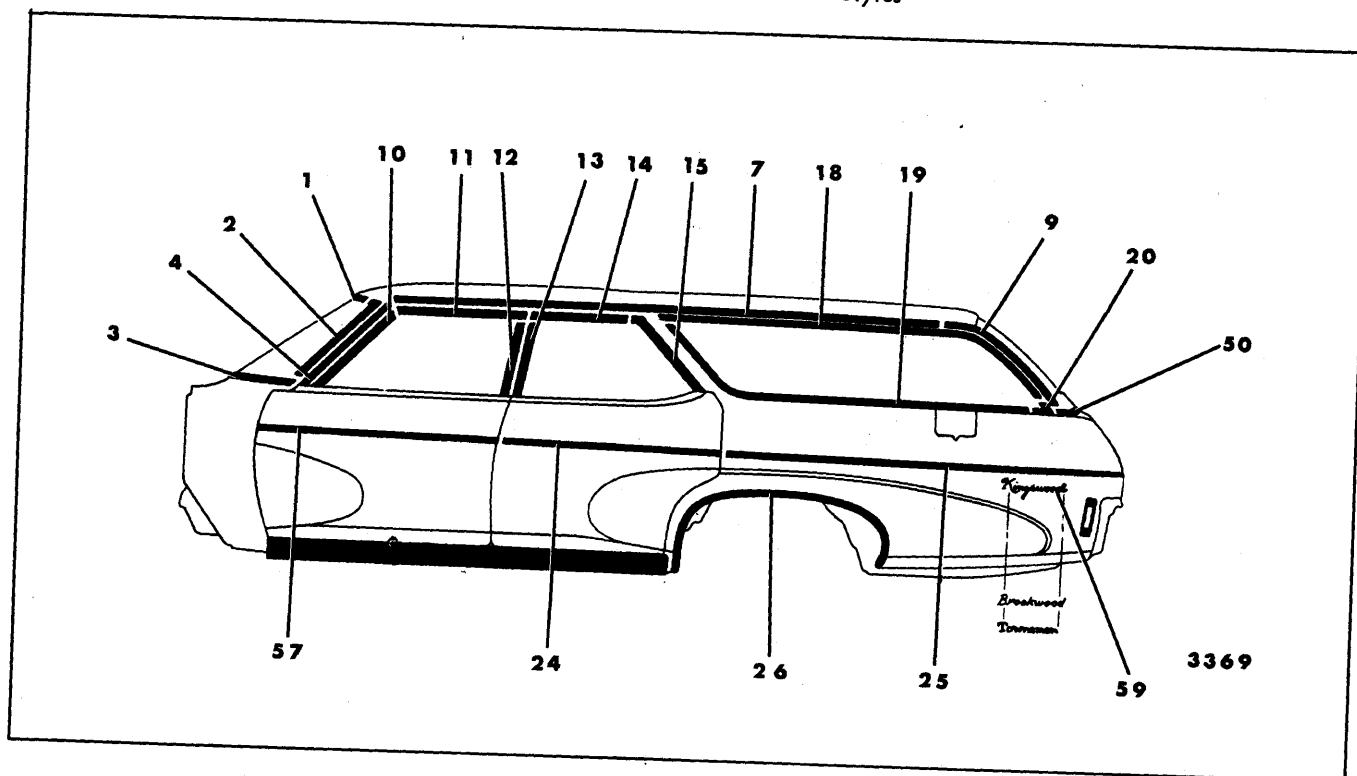


Fig. 17-22—Chevrolet "B-36-46" Styles (Less 16636-46)

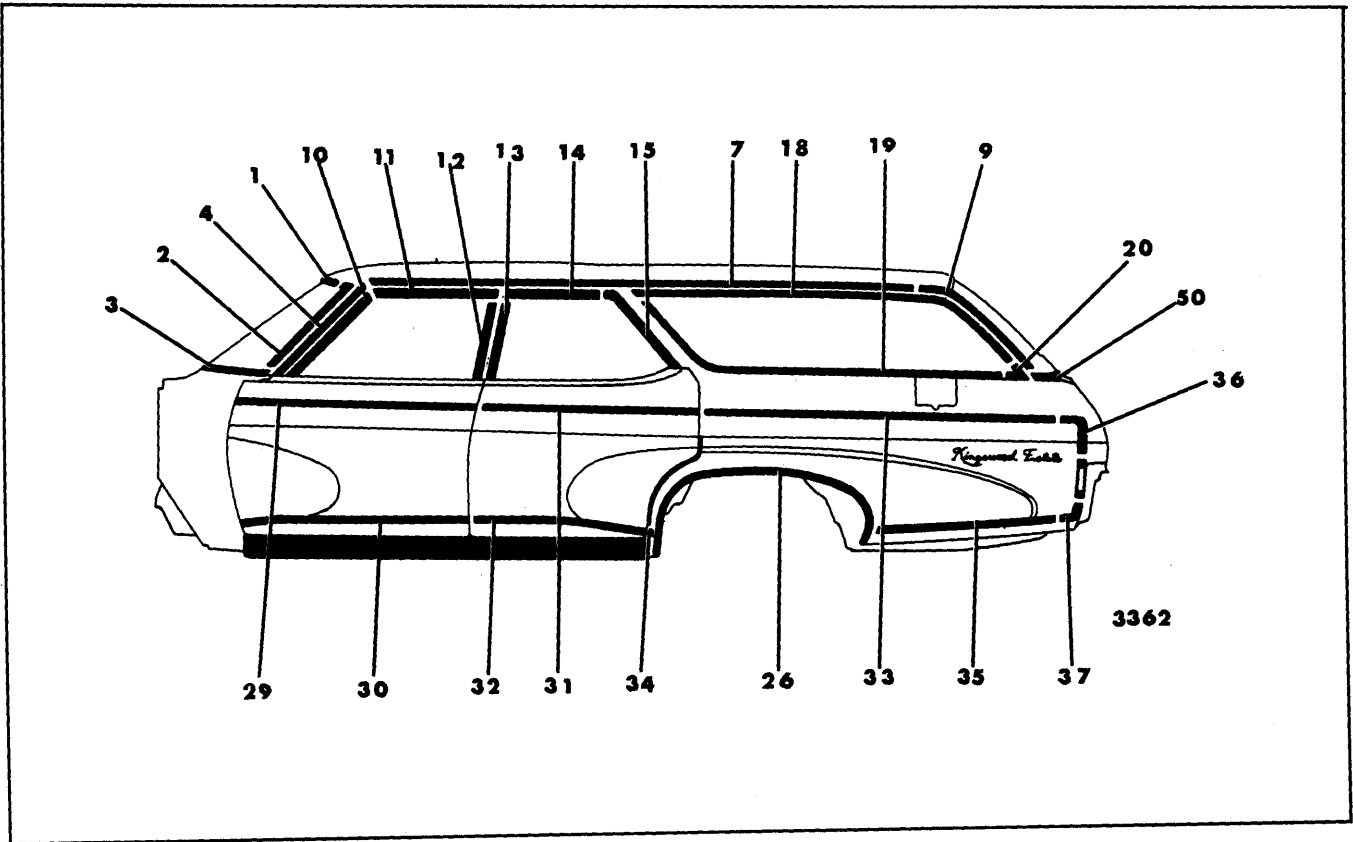


Fig. 17-23—Chevrolet 16636-46 Styles

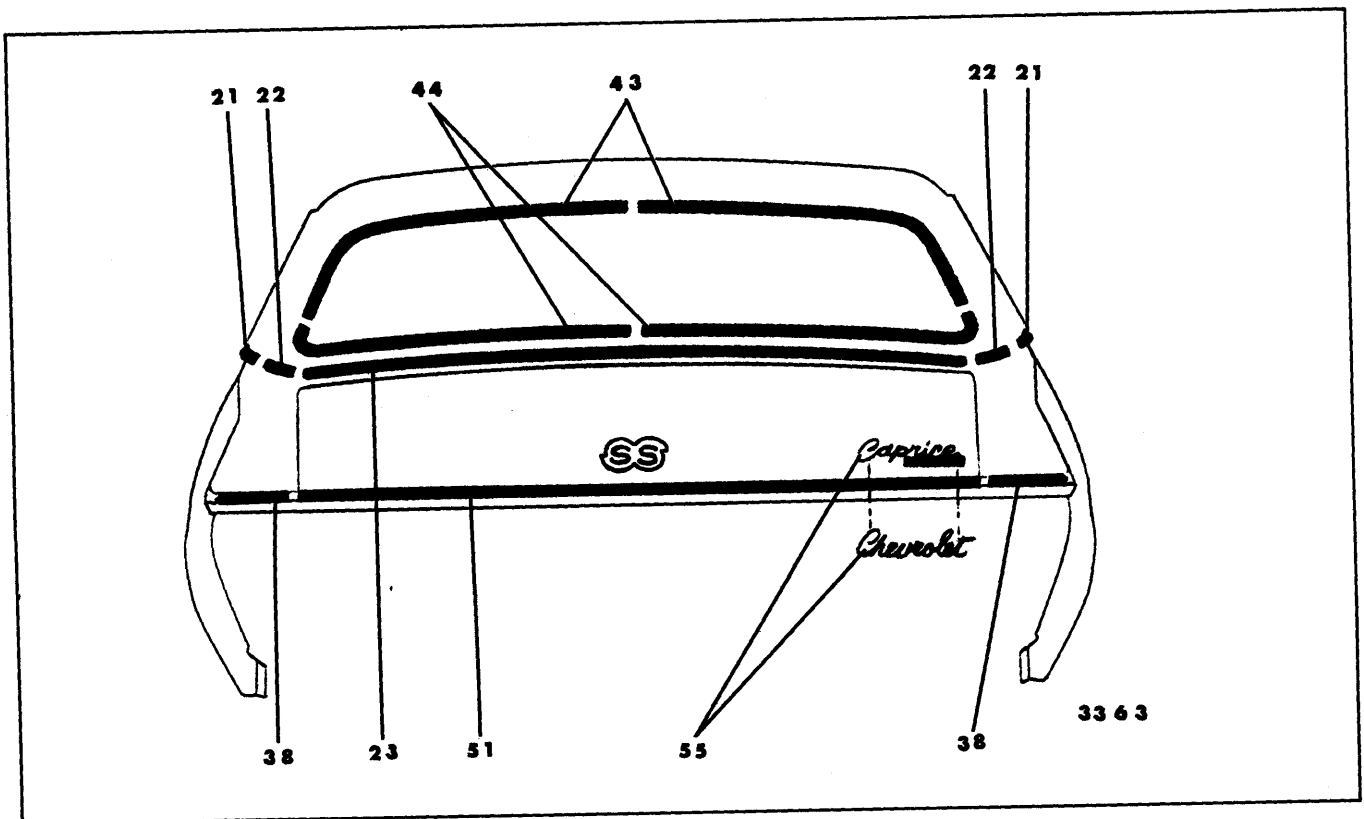


Fig. 17-24—Chevrolet 15400-15600-16400-16600 Styles (Less 36-46)

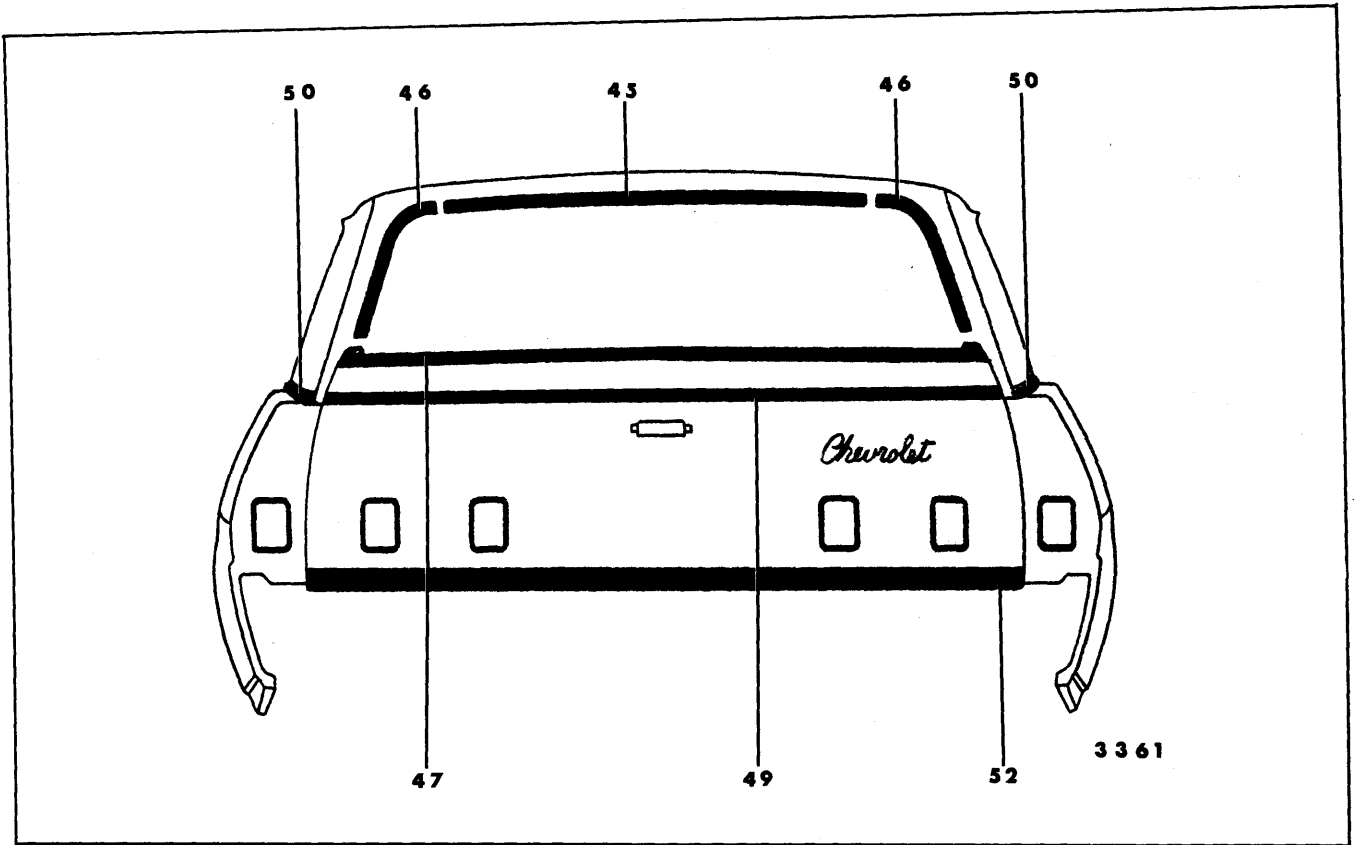


Fig. 17-25—Chevrolet "B-36-46" Styles (Less 16636-46)

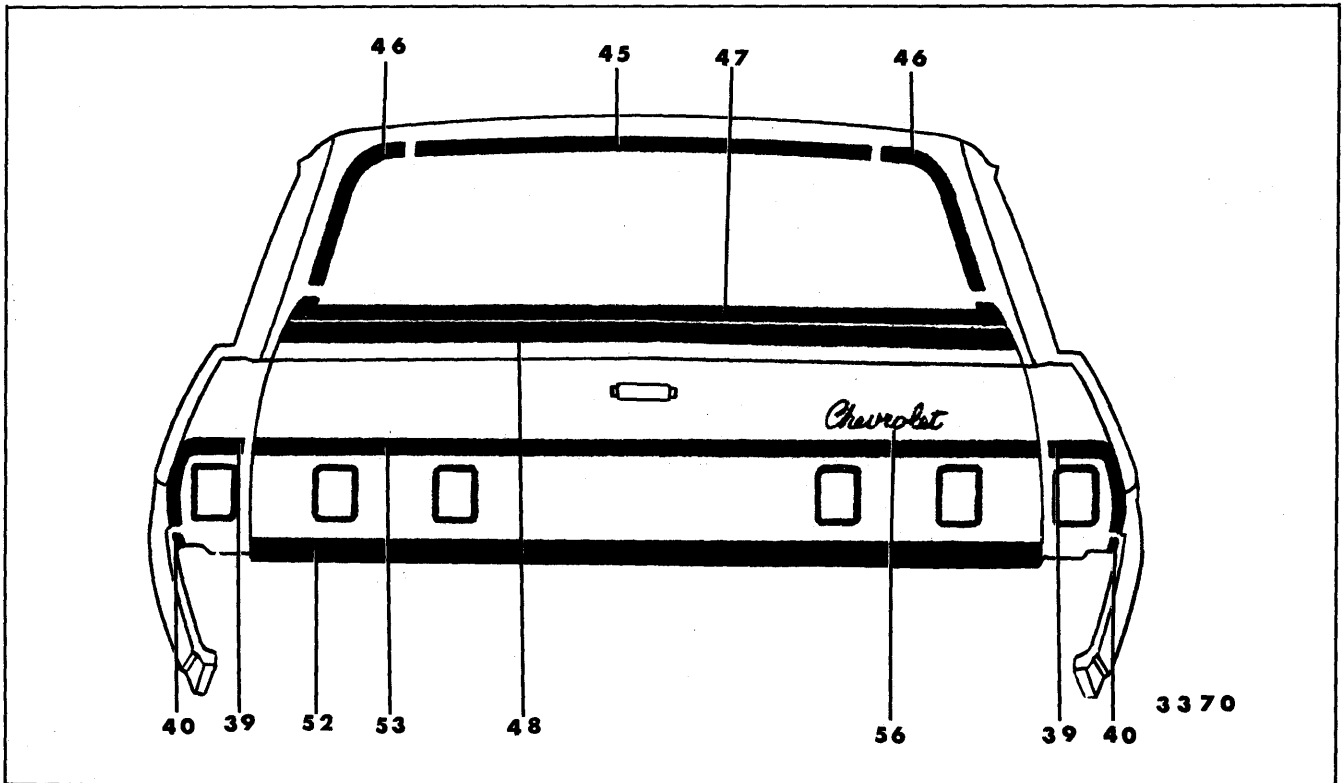


Fig. 17-26—Chevrolet 16636-46 Styles

## METHODS OF MOLDING RETENTION

CHEVROLET "B" BODIES - 15000 AND 16000 SERIES  
FIGURES 17-17 THROUGH 17-26

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	
2	Windshield Reveal Side	All			X			Windshield Reveal Lower	
3	Windshield Reveal Lower	All	X						
4	Windshield Pillar Drip Scalp	All (Except 67)	X						Windshield Pillar Weatherstrip and Weatherstrip Retainer
5	Windshield Pillar Finishing	67	X						Windshield Pillar Weatherstrip and Weatherstrip Retainer
6	Windshield Header	67	X					Windshield Pillar Finishing, Windshield Upper Reveal and Windshield Upper Garnish Molding	Rear View Mirror Support Sunshade Support
7	Roof Drip Molding Scalp	11, 36, 46, 69		View K				Windshield Pillar Drip	
8	Roof Drip Molding Scalp Front	37, 39, 47		View K				Windshield Pillar Drip	
9	Roof Drip Molding Rear Scalp	37, 39, 47	X (39, 47 Only)	View K				Roof Drip Molding Scalp Front	Rear Garnish Molding & Quarter Window Glass Run Channel (47 Style Only) Roof Rail w/strip & Retainer (39 Style Only)
10	Front Door Window Frame Scalp Front	11, 36, 46, 69		View J					

## METHODS OF MOLDING RETENTION

CHEVROLET "B" BODIES - 15000 AND 16000 SERIES  
FIGURES 17-17 THROUGH 17-26

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
11	Front Door Window Frame Scalp Upper	11, 36, 46, 69		View J				Front Door Window Frame Scalp Front	
12	Front Door Window Frame Scalp Rear	11, 36, 46, 69		View J				Front Door Window Frame Scalp Upper	
13	Rear Door Window Frame Scalp Front	36, 46, 69		View J				Rear Door Window Frame Scalp Upper	
14	Rear Door Window Frame Scalp Upper	36, 46, 69		View J				Rear Door Window Frame Scalp Rear (36, 46 Styles Only)	
15	Rear Door Window Frame Scalp Rear	36, 46		View J					
16	Rear Quarter Window Reveal Front	11			X			Rear Quarter Window Reveal Upper	
17	Rear Quarter Window Reveal Upper	11	X						
18	Rear Quarter Window Reveal Upper	36, 46			X			Rear Quarter Window Reveal Lower Escutcheon	
19	Rear Quarter Window Reveal Lower	36, 46			X			Rear Quarter Window Reveal Upper	
20	Rear Quarter Window Reveal Lower Escutcheon	36, 46						Rear Quarter Window Reveal Upper and Rear Quarter Window Reveal Lower	
21	Rear Quarter Belt Reveal	11-69 37 39 47			X X X		View B View B View B View B	Rear End Belt Reveal	Rr. Quarter Upper Trim  Rr. Quarter Upper Trim



## METHODS OF MOLDING RETENTION

CHEVROLET "B" BODIES - 15000 AND 16000 SERIES  
FIGURES 17-17 THROUGH 17-26

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
22	Rear Quarter Belt Reveal Corner Escutcheon	11, 37, 69					X	Rear Quarter Belt Reveal Rear End Belt Reveal	
23	Rear End Belt Reveal	11, 37, 39, 69			X		View B		
24	Rear Door Outer Panel	15600, 16400, 16639	X		X				
25	Rear Quarter Outer Panel	15600, 16400 (36-46 Rt. Side Only) 16639-47  15636-46 16436-46 (Lt. Side Only)			X	View F (36-46)  View F	View B		Spare Tire Cover (36-46)
26	Rear Wheel Opening	16400 16600	X						
27	Roof Panel Name Plate "Caprice"	16639-47				View I			
28	Roof Panel Name Plate "Impala Custom"	16447					X		Remove Quarter Upper Trim
29	Front Door Outer Panel Transfer Finishing Upper	16636-46	X		X				
30	Front Door Outer Panel Transfer Finishing Lower	16636-46	X		X				
31	Rear Door Outer Panel Transfer Finishing Upper	16636-46	X		X				
32	Rear Door Outer Panel Transfer Finishing Lower	16636-46	X		X				

## METHODS OF MOLDING RETENTION

CHEVROLET "B" BODIES - 15000 AND 16000 SERIES  
FIGURES 17-17 THROUGH 17-26

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
33	Rear Quarter Outer Panel Transfer Finishing Upper	16636-46			X				
34	Front of Rear Wheel Opening Transfer Finishing Lower	16636-46	X						
35	Rear of Rear Wheel Opening Transfer Finishing Lower	16636-46			X				
36	Rear Quarter Outer Panel Transfer Finishing Rear Vertical (Upper)	16636-46	X			View F		Rear Quarter Outer Panel Transfer Finishing Upper	Marker Lamp
37	Rear Quarter Outer Panel Transfer Finishing Rear Vertical (Lower)	16636-46	X			View F		Rear of Rear Wheel Transfer Finishing Lower	Marker Lamp
38	Rear of Rear Quarter Outer Panel	16639-47					X		
39	Rear of Rear Quarter Outer Panel Transfer Finishing	16636-46			X	View F			
40	Rear of Rear Quarter Outer Panel Lower	16636-46	X					Rear of Rear Quarter Outer Panel Transfer Finishing	
41	Back Window Reveal Upper	All (Except 11, 36, 46, 67, 69)			X			Back Window Reveal Side	
42	Back Window Reveal Side	All (Except 11, 36, 46, 67, 69)			X				
43	Back Window Reveal Upper and Sides	11-69			X				

## METHODS OF MOLDING RETENTION

CHEVROLET "B" BODIES - 15000 AND 16000 SERIES  
FIGURES 17-17 THROUGH 17-26

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
44	Back Window Reveal Lower	All (Except 36, 46, 67)			X			Back Window Reveal Side	Upper Glass Run Channel
45	Back Body Opening Upper Reveal	36, 46	X					Back Body Opening Reveal Side	
46	Back Body Opening Side Reveal	36, 46	X						
47	Tail Gate Window Reveal	16436-46 16636-46	X			X			
48	Tail Gate Outer Panel Finishing	16636-46	X		X			Tail Gate Window Reveal	Tail Gate Trim Panel Assembly
49	Tail Gate Outer Panel Belt Reveal (Optional)	36-46 Except 16636-46	X		X		X		
50	Back Body Pillar Belt Reveal (Optional)	36, 46	X			View F			
51	Rear Compartment Lid Outer Panel	16639-47	X						
52	Tail Gate Outer Panel Lower	16436-46 16636-46			X		X		
53	Tail Gate Outer Panel Transfer Finishing Upper	16636-46			X		X		
54	Rear Compartment Lid Outer Panel Emblem	16437, 47, 67 (Optional)				View I			
55	Rear Compartment Lid Outer Panel Nameplate	All (Except 36, 46)				View I	X		
56	Tail Gate Outer Panel Nameplate	36-46					X		
57	Front Door Outer Panel	15600-16400 16600 (Except 16636-46)	X		X				

## METHODS OF MOLDING RETENTION

CHEVROLET "B" BODIES - 15000 AND 16000 SERIES  
FIGURES 17-17 THROUGH 17-26

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
58	Rear Door Corner Finishing	39 Styles Only					X		
59	Rear Quarter Outer Panel Emblem and/or Nameplate	36-46				View I			
60	Rear Quarter Belt Pinch weld Finishing	67	X						Lower Top Half Way

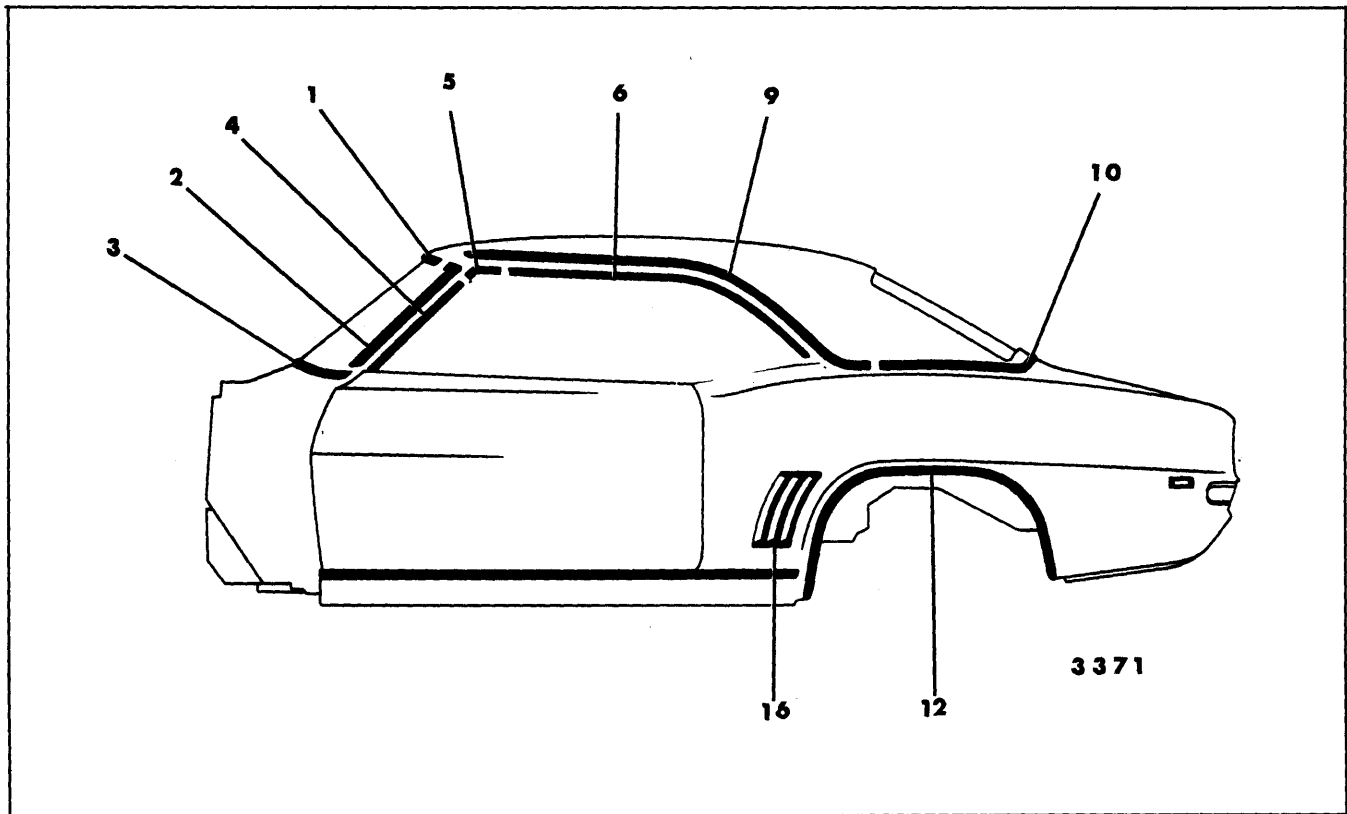


Fig. 17-27—Chevrolet "F-37" Style ("67" Style Similar)

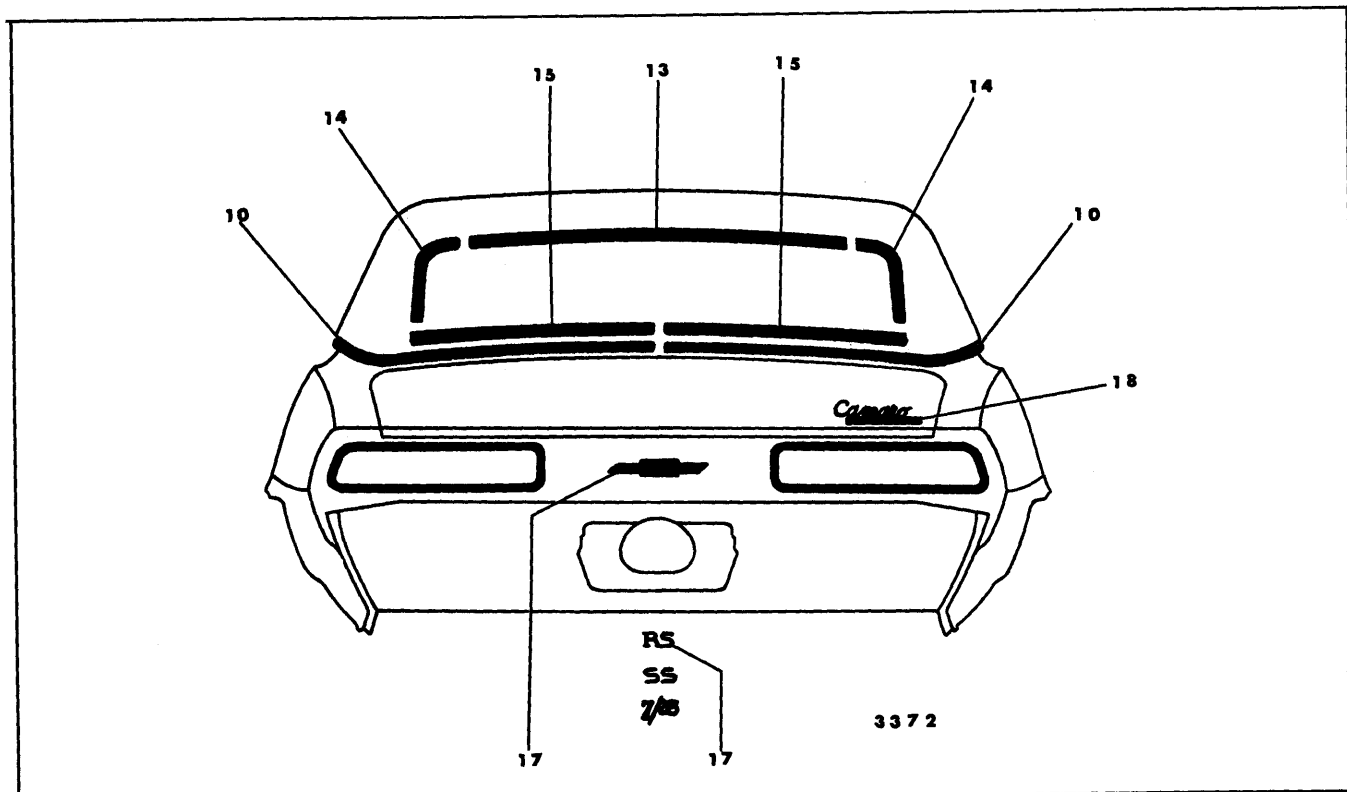


Fig. 17-28—Chevrolet "F-37" Style ("67" Style Similar)

METHODS OF MOLDING RETENTION  
 CHEVROLET "F" BODIES - 12000 SERIES  
 FIGURES 17-27 THROUGH 17-28

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	Cowl Air Intake Grille
2	Windshield Reveal Side	All			X			Windshield Reveal Lower	
3	Windshield Reveal Lower	All	X						
4	Windshield Pillar Drip Molding Scalp	37 Style	X					Windshield Pillar Drip Molding Scalp Escutcheon	
5	Windshield Pillar Drip Molding Scalp Escutcheon	37 Style		View K					Windshield Pillar Weatherstrip and Weatherstrip Retainer
6	Roof Drip Molding Scalp	37 Style		View K				Windshield Pillar Drip Molding Scalp Escutcheon	
7	Windshield Pillar Finishing	67 Style	X					Windshield Header Windshield Reveal Side	
8	Windshield Header	67 Style	X					Windshield Reveal Upper and Sides	
9	Roof Panel Cover Side	37 Style (Optional)			X				Lower Top Halfway
10	Rear Quarter Belt Reveal	37 Style (Optional)			X			Roof Panel Cover Side	
11	Rear Quarter Pinch Weld Finishing	67 Style	X		View L				

METHODS OF MOLDING RETENTION  
CHEVROLET "F" BODIES - 12000 SERIES  
FIGURES 17-27 THROUGH 17-28

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
12	Rear Wheel Opening	All	X						
13	Back Window Reveal Upper	37 Style			X			Back Window Reveal Side	
14	Back Window Reveal Side	37 Style			X			Back Window Reveal Lower	
15	Back Window Reveal Lower	37 Style			X				
16	Rear Quarter Outer Panel Louver	All (Optional)					View C		Rear Quarter Trim Pad
17	Rear Compartment Lid Outer Panel Emblem	All					View C		
18	Rear Compartment Lid Outer Panel Name Plate						X		

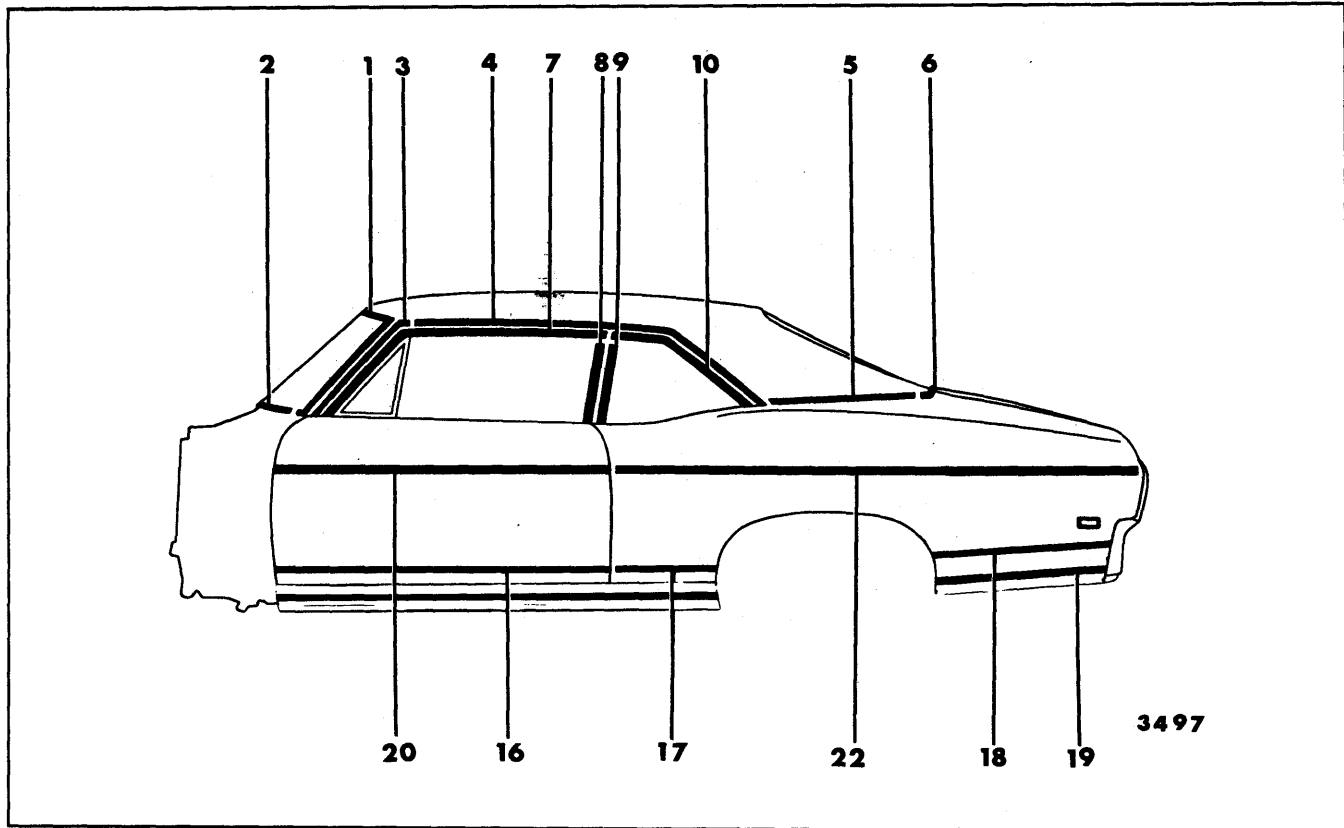


Fig. 17-29—Chevrolet "X-27" Styles

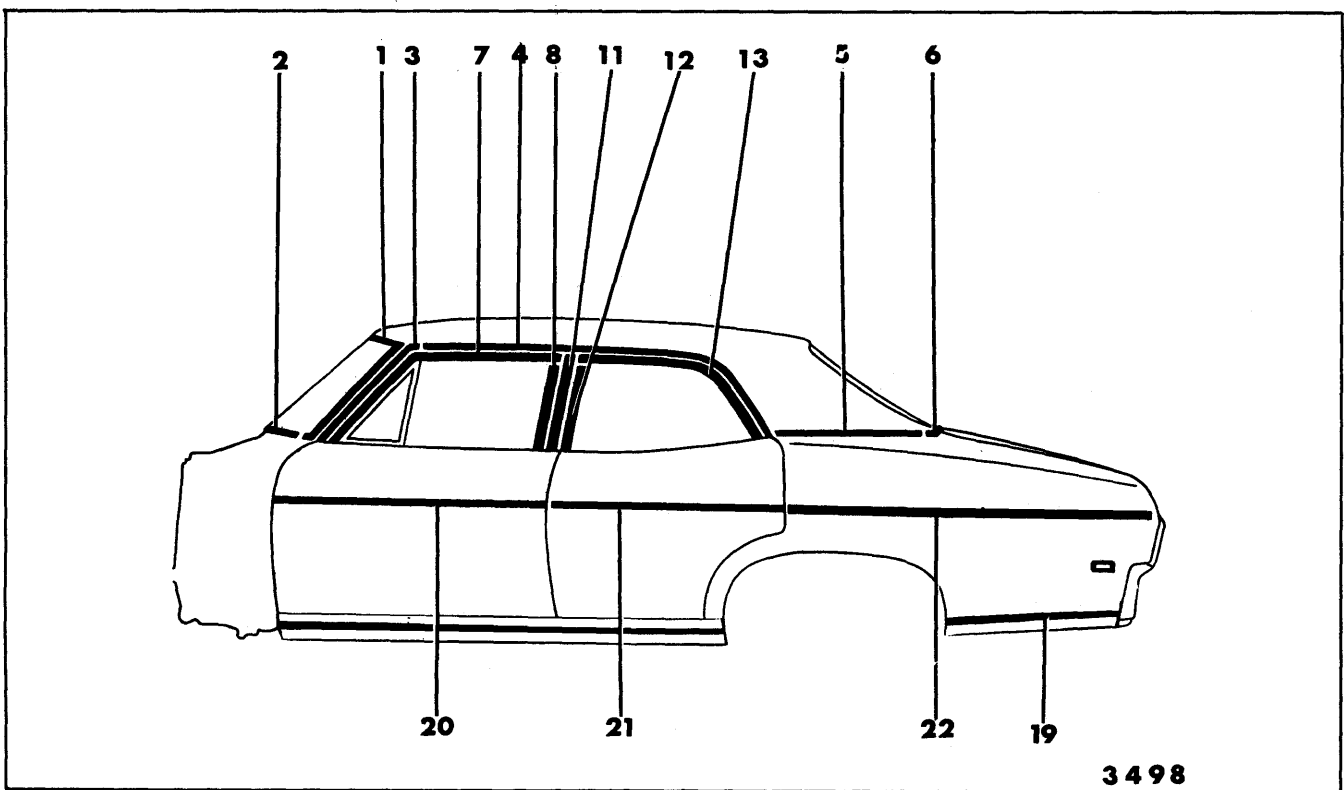


Fig. 17-30—Chevrolet "X-69" Styles



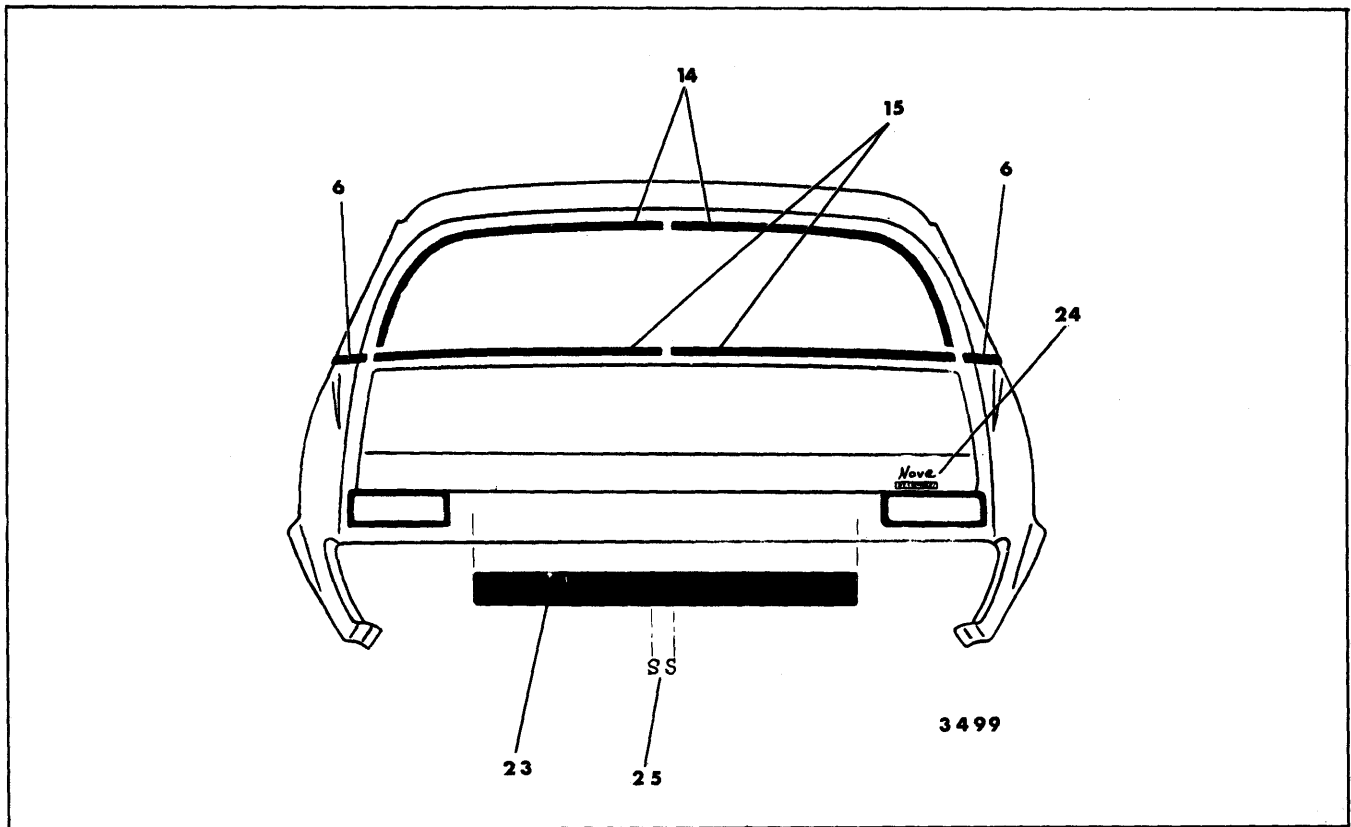


Fig. 17-31—Chevrolet "X-27-69" Styles

METHODS OF MOLDING RETENTION  
CHEVROLET "X" BODIES - 11000 SERIES  
FIGURES 17-29 THROUGH 17-31

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper and Sides	All			X			Windshield Reveal Lower	
2	Windshield Reveal Lower	All	X						Cowl Air Intake Grille
3	Windshield Pillar Drip Scalp	All (Optional)	X						
4	Roof Drip Molding Scalp	All (Optional)		View K				Windshield Pillar Drip Scalp	
5	Rear Quarter Belt Reveal	All (Optional)			X		X		
6	Rear Quarter Belt Reveal Corner Escutcheon	All (Optional)					X		Rear Quarter Belt Reveal
7	Front Door Window Frame Front Scalp	All (Optional)		View J					
8	Front Door Window Frame Rear Scalp	All (Optional)		View J				Front Door Window Frame Front Scalp	
9	Rear Quarter Window Frame Front Scalp	27 Style (Optional)		View J					
10	Rear Quarter Window Frame Upper Scalp	27 Style (Optional)		View J				Rear Quarter Window Frame Front Scalp	
11	Center Pillar Scalp	69 Style (Optional)	X						
12	Rear Door Window Frame Front Scalp	69 Style (Optional)		View J				Rear Door Window Frame Upper Scalp	
13	Rear Door Window Frame Upper Scalp	69 Style (Optional)		View J					
14	Back Window Reveal Upper and Sides	All			X			Back Window Reveal Lower	
15	Back Window Reveal Lower	All	X						

METHODS OF MOLDING RETENTION  
CHEVROLET "X" BODIES - 11000 SERIES  
FIGURES 17-29 THROUGH 17-31

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
16	Front Door Outer Panel Lower	27 Style (Optional)	X		X				
17	Front of Rear Wheel Opening	27 Style (Optional)			X		View B		
18	Rear of Rear Wheel Opening	27 Style (Optional)			X	View F			
19	Rear of Rear Wheel Opening Lower	All (Optional)			X		View B		
20	Front Door Outer Panel	All (Optional)	X		X				
21	Rear Door Outer Panel	69 Style (Optional)	X		X				
22	Rear Quarter Outer Panel	All (Optional)			X		View B		
23	Rear End Outer Panel	All (Optional)					View C		
24	Rear Compartment Lid Outer Panel Emblem	All					View C		
25	Rear End Outer Panel Emblem	27 Style (Optional)					X		

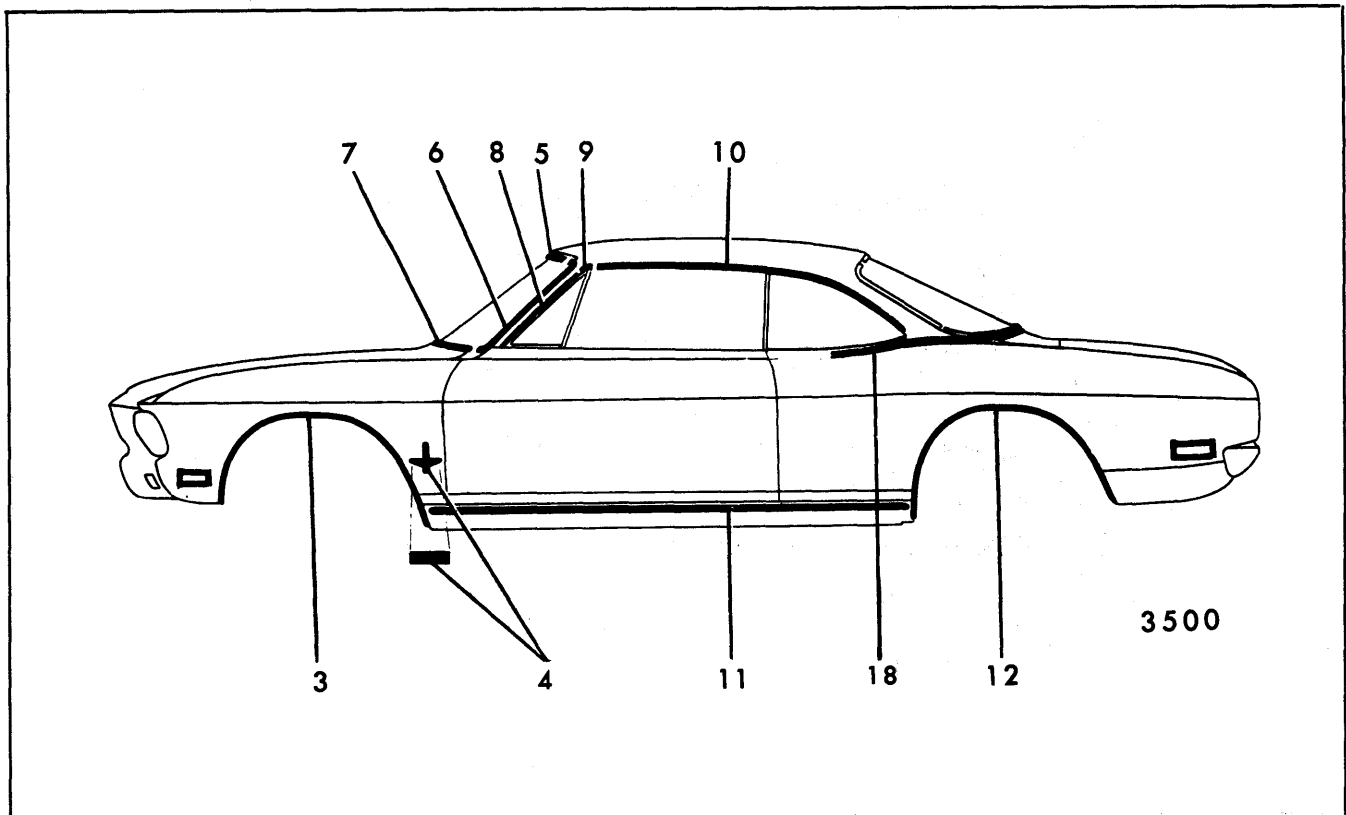


Fig. 17-32—Chevrolet "Z-37-67" Styles

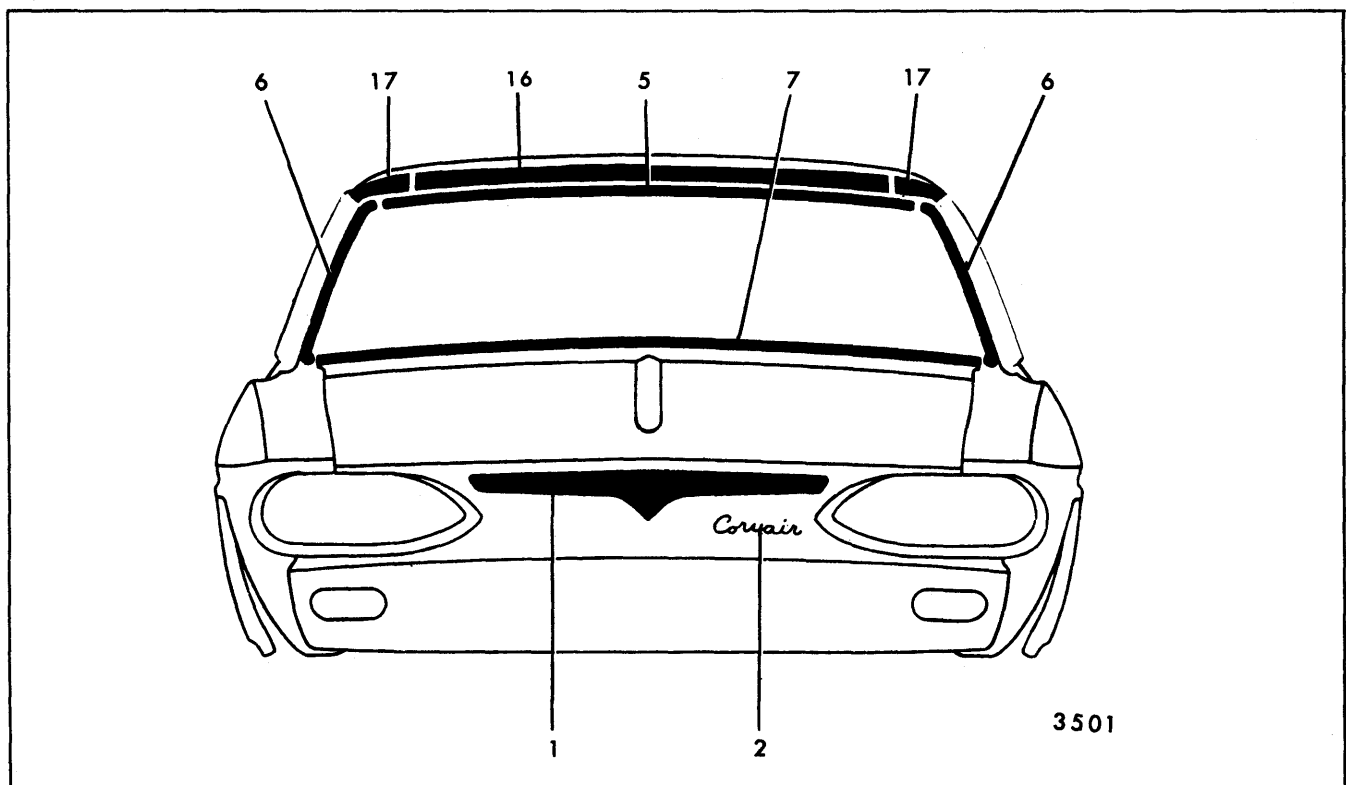


Fig. 17-33—Chevrolet "Z-37-67" Styles

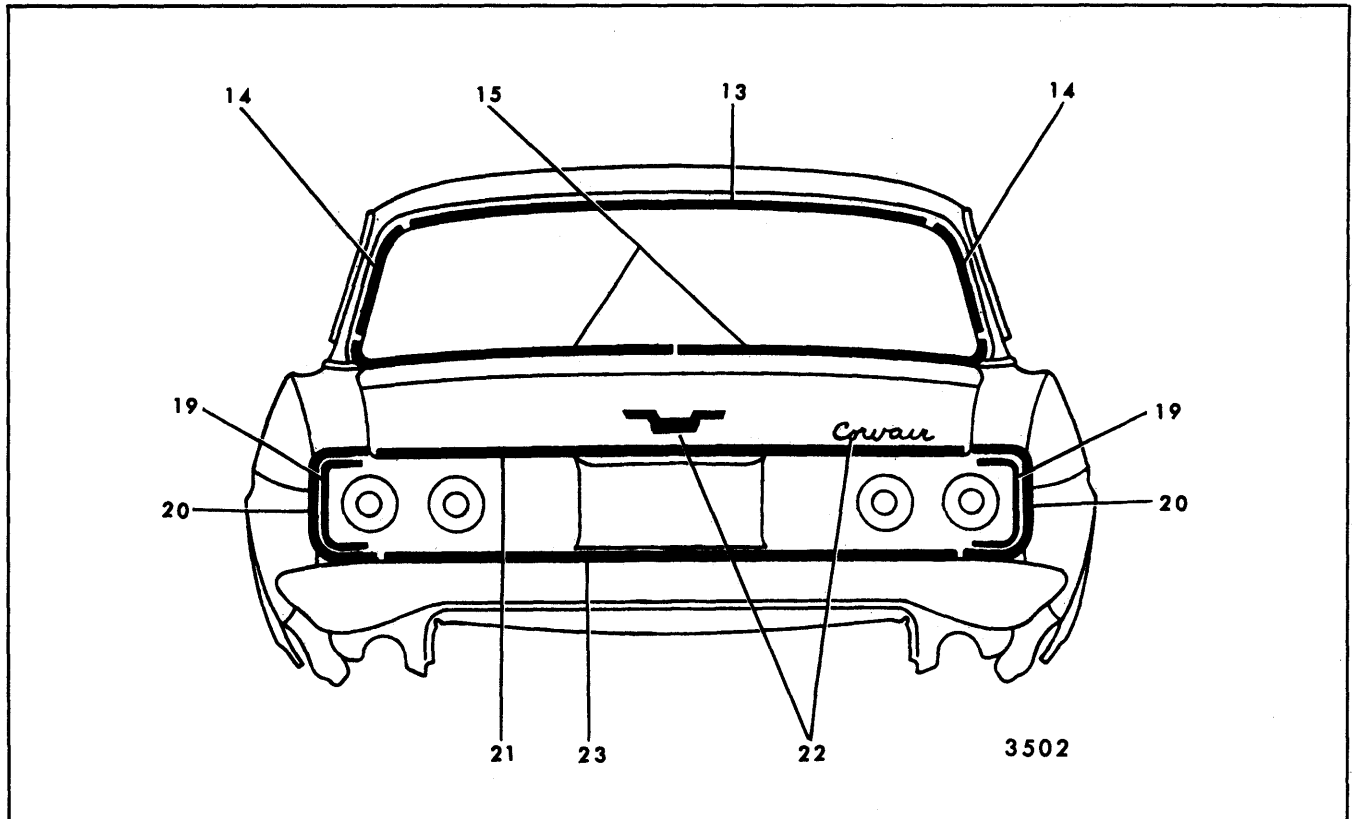


Fig. 17-34—Chevrolet "Z-37-67" Styles

METHODS OF MOLDING RETENTION  
 CHEVROLET "Z" BODIES - 10000 SERIES  
 FIGURES 17-32 THROUGH 17-34

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Front End Outer Panel	All					X		Front Compartment Lock Cylinder and Retainer
2	Front End Outer Panel Nameplate	All					X		
3	Front Wheel Opening	All	X						Front Cowl Trim Foundation
4	Front Fender Emblem	All			View H 10137 Lt. Side		X		
5	Windshield Reveal Upper	All			X				
6	Windshield Reveal Side	All			X			Windshield Reveal Upper	
7	Windshield Reveal Lower	All			X			Windshield Reveal Side	
8	Windshield Pillar Drip Molding Scalp	10537		View K				Windshield Pillar Drip Molding Scalp Escutcheon	
9	Windshield Pillar Drip Molding Scalp Escutcheon	10537		View K					
10	Roof Drip Molding Scalp	10537		View K				Windshield Pillar Drip Molding Scalp Escutcheon	
11	Rocker Outer Panel	10500	X		X				
12	Rear Wheel Opening	10500	X						

**METHODS OF MOLDING RETENTION**  
**CHEVROLET "Z" BODIES - 10000 SERIES**  
**FIGURES 17-32 THROUGH 17-34**

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
13	Back Window Reveal Upper	37 Styles			X			Back Window Reveal Sides	
14	Back Window Reveal Side	37 Styles			X				
15	Back Window Reveal Lower	37 Styles			X			Back Window Reveal Sides	
16	Windshield Header Center	10567	X					Windshield Header Sides-Windshield Reveal Upper	Windshield Pillar Weatherstrip Rear View Mirror Support Sunshade and Striker Support
17	Windshield Header-Sides	10567	X					Windshield Reveal Upper and Sides	Windshield Pillar Weatherstrip, Sunshade and Striker Support
18	Rear Quarter Pinchweld Finishing	10567	X		X				
19	Rear of Rear Quarter	All					X		
20	Rear of Rear Quarter Finishing	10500	X					Rear of Rear Quarter	
21	Engine Compartment Lid	10500	X						
22	Engine Compartment Lid Nameplate and/or Emblem	All					X		
23	Rear End Panel	10500					X	Rear of Rear Quarter Finishing	

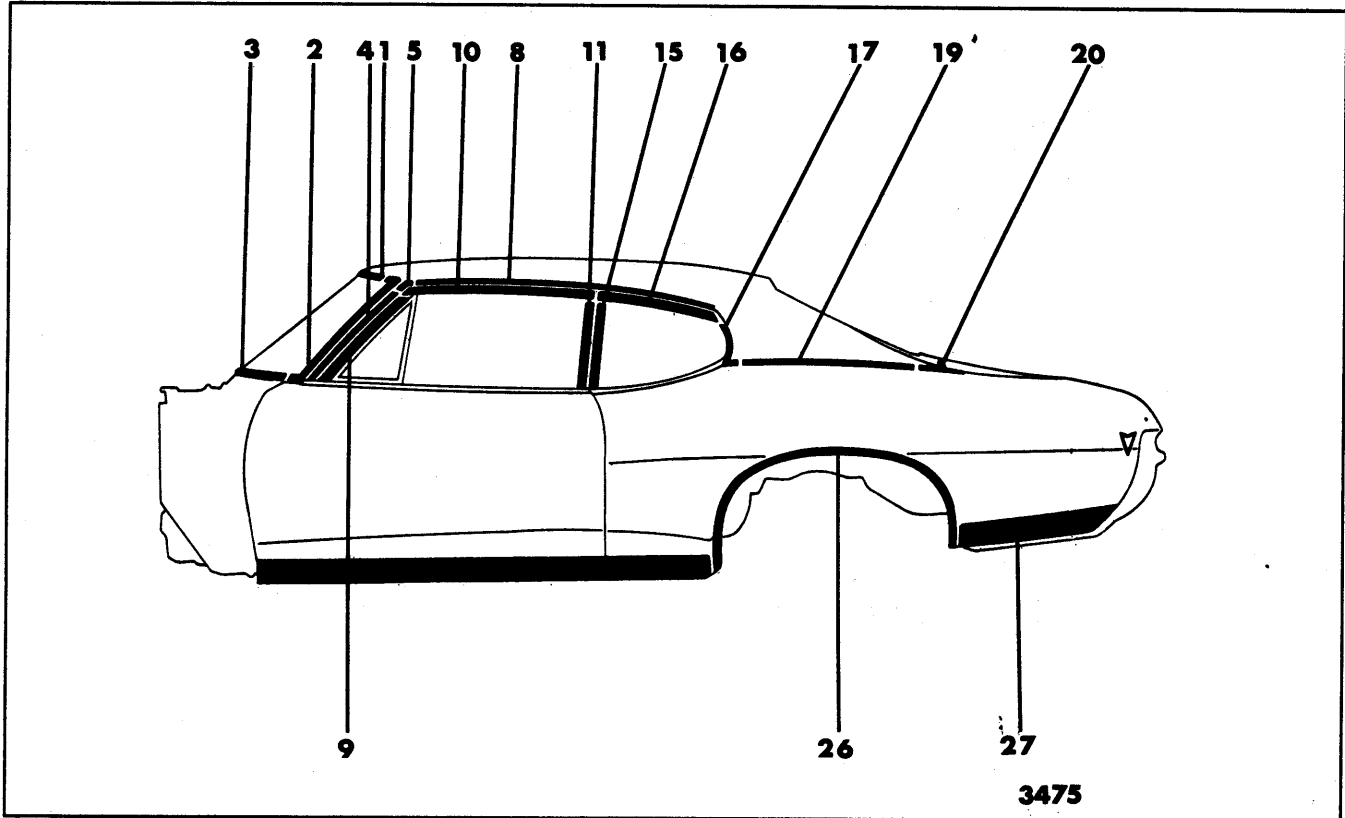


Fig. 17-35—Pontiac "A-27" Styles

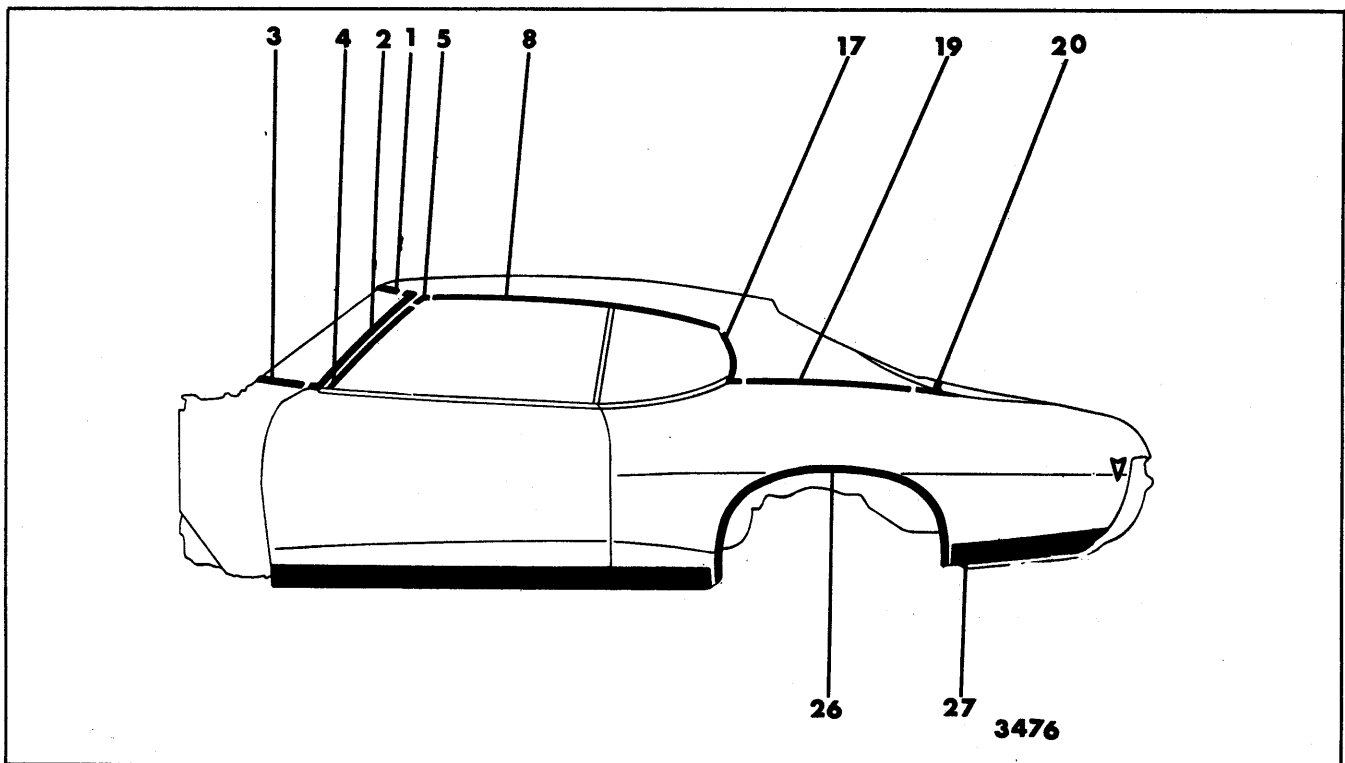


Fig. 17-36—Pontiac "A-37" Styles ("67" Styles Similar)



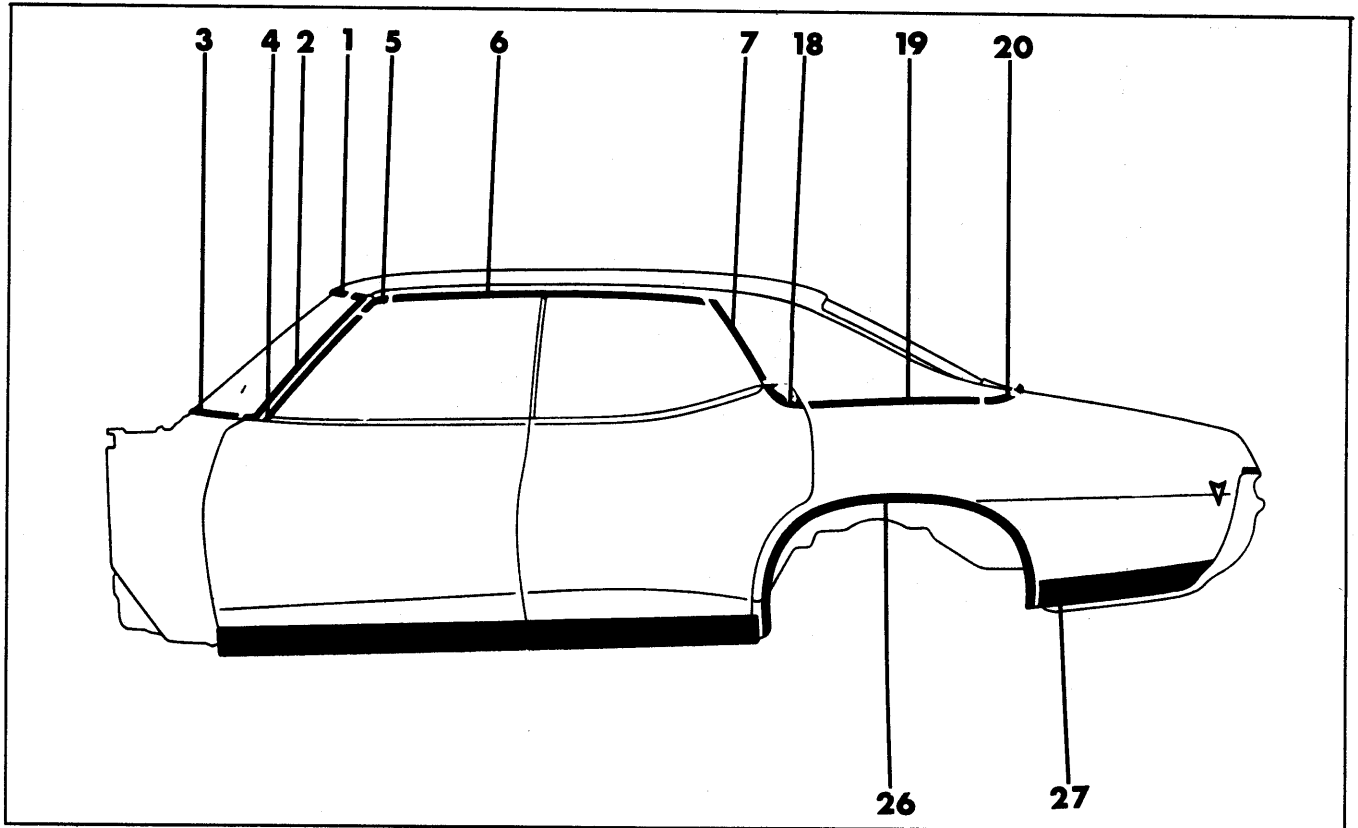
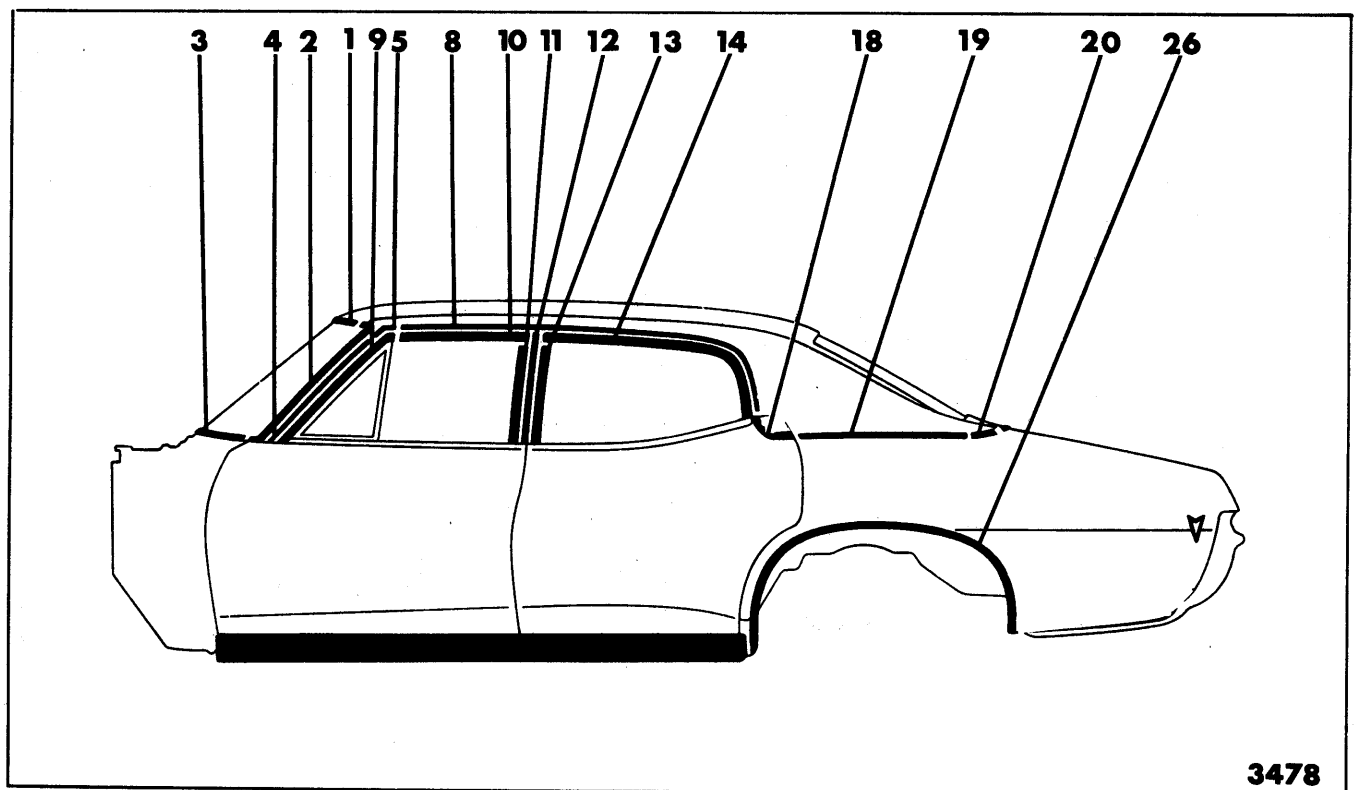


Fig. 17-37—Pontiac "A-39" Styles



3478

Fig. 17-38—Pontiac "A-69" Styles

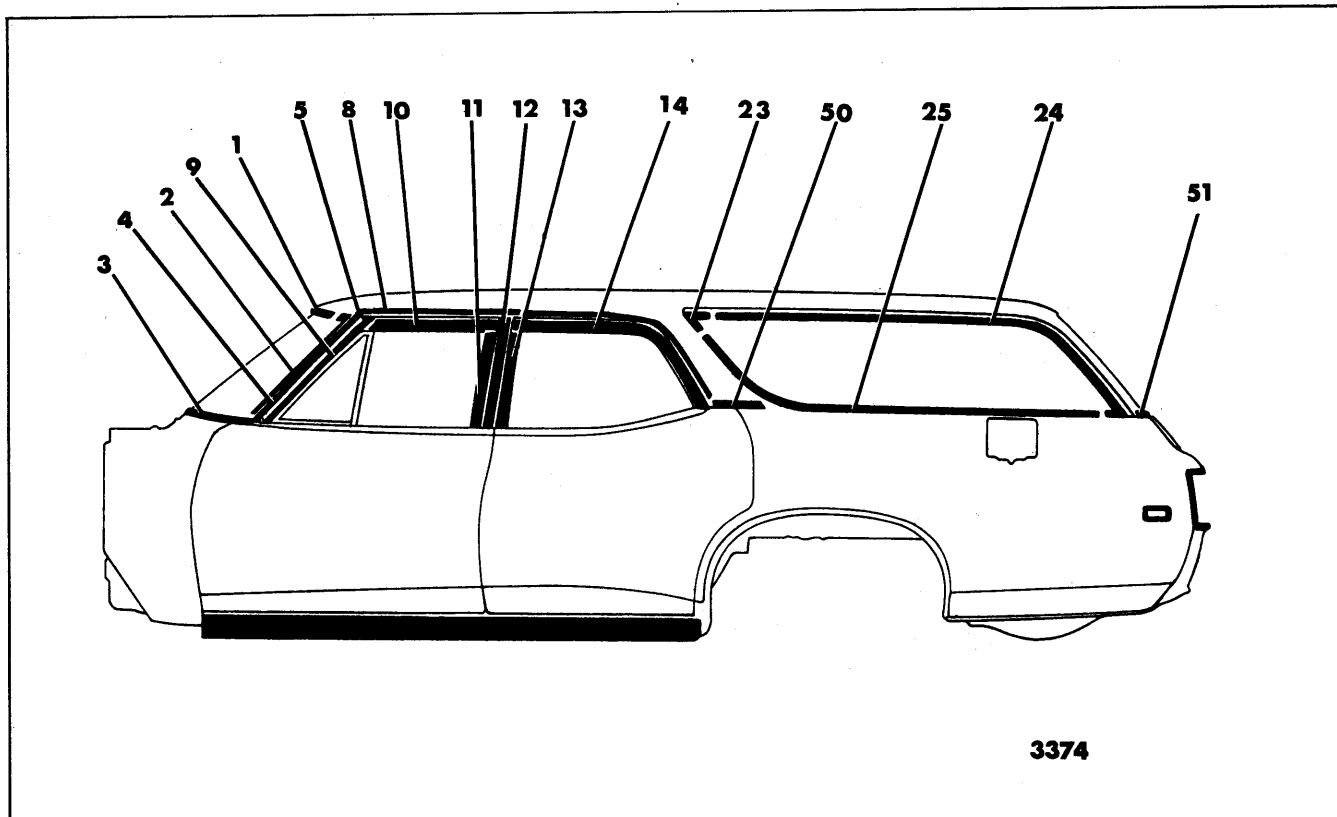


Fig. 17-39—Pontiac "A-35-36" Styles (Less 23936 Style)

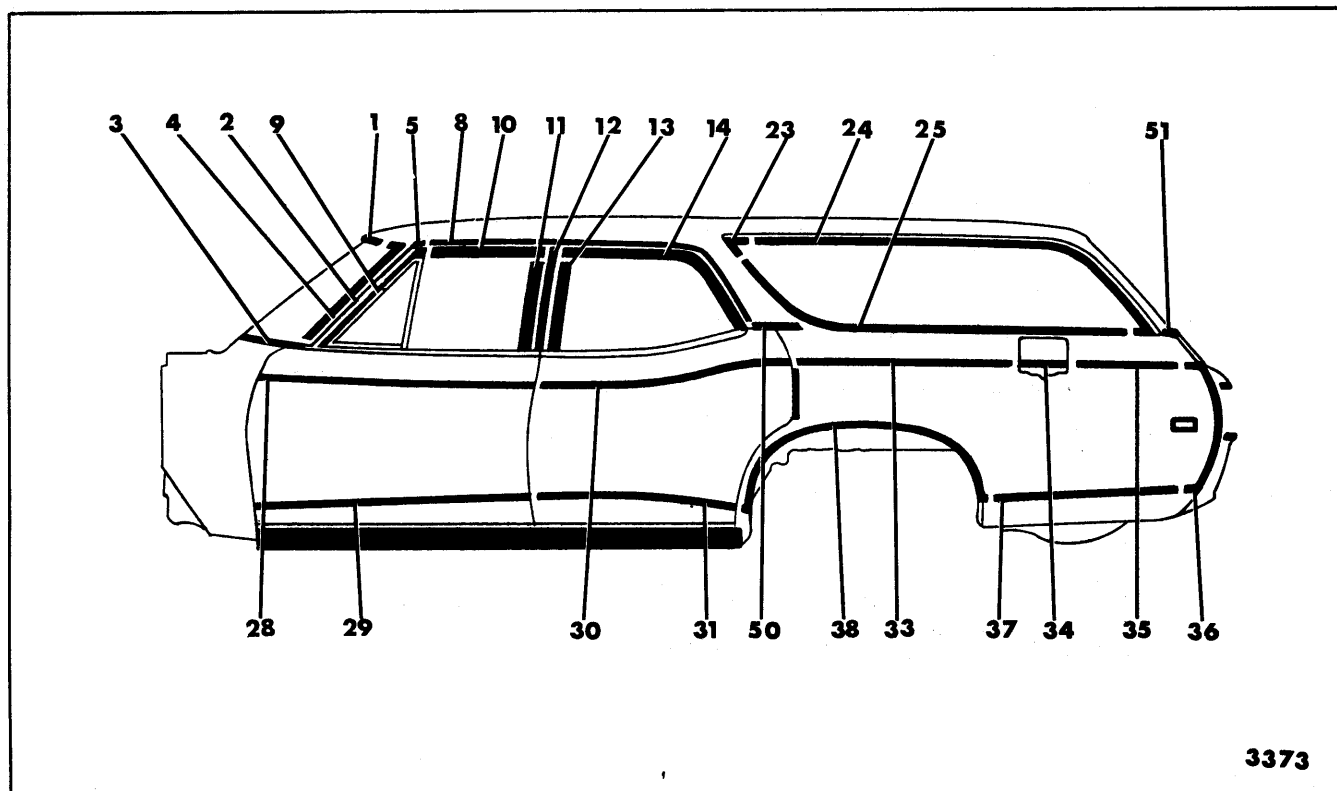


Fig. 17-40—Pontiac 23936 Style

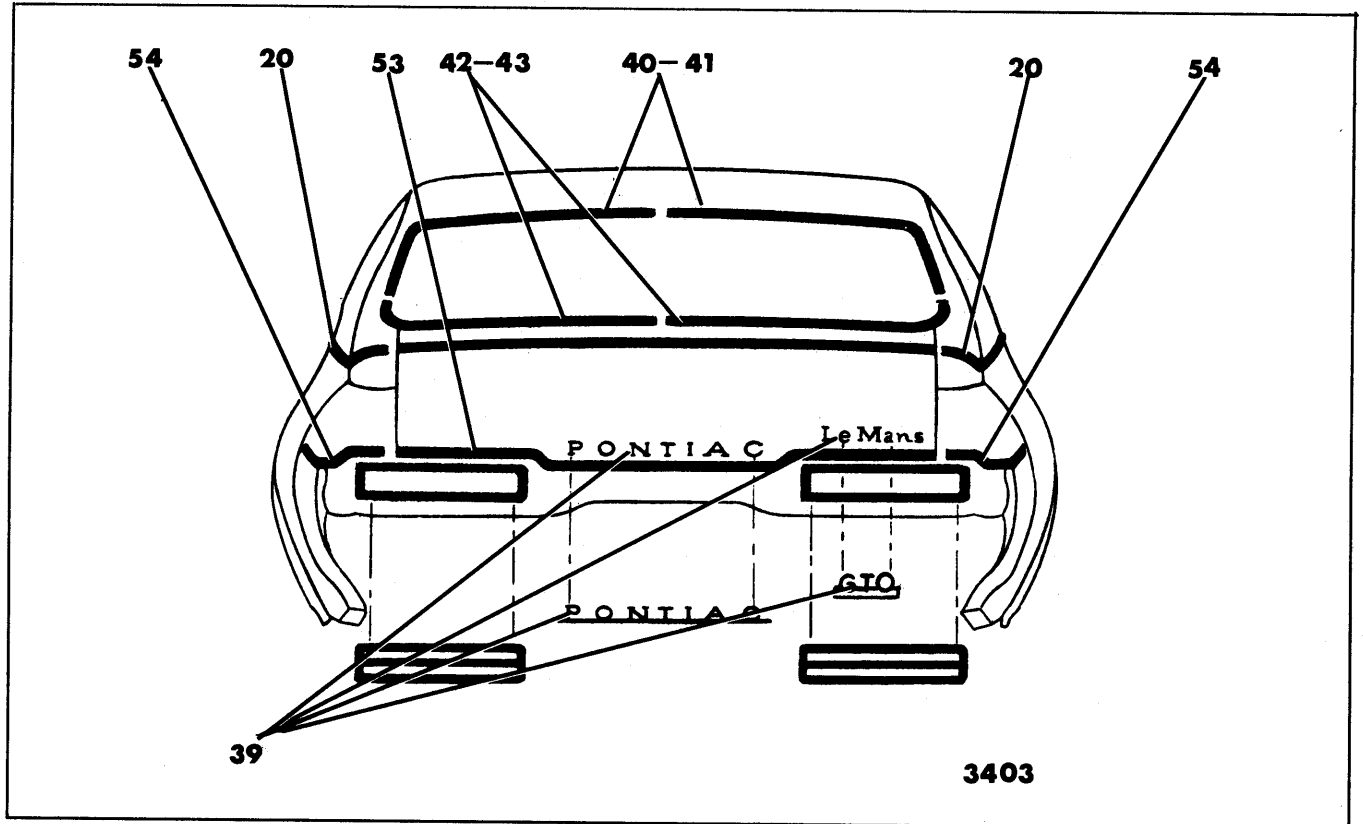


Fig. 17-41—Pontiac 23300-23500-23700-24200 Styles (Less 35-36 Style)

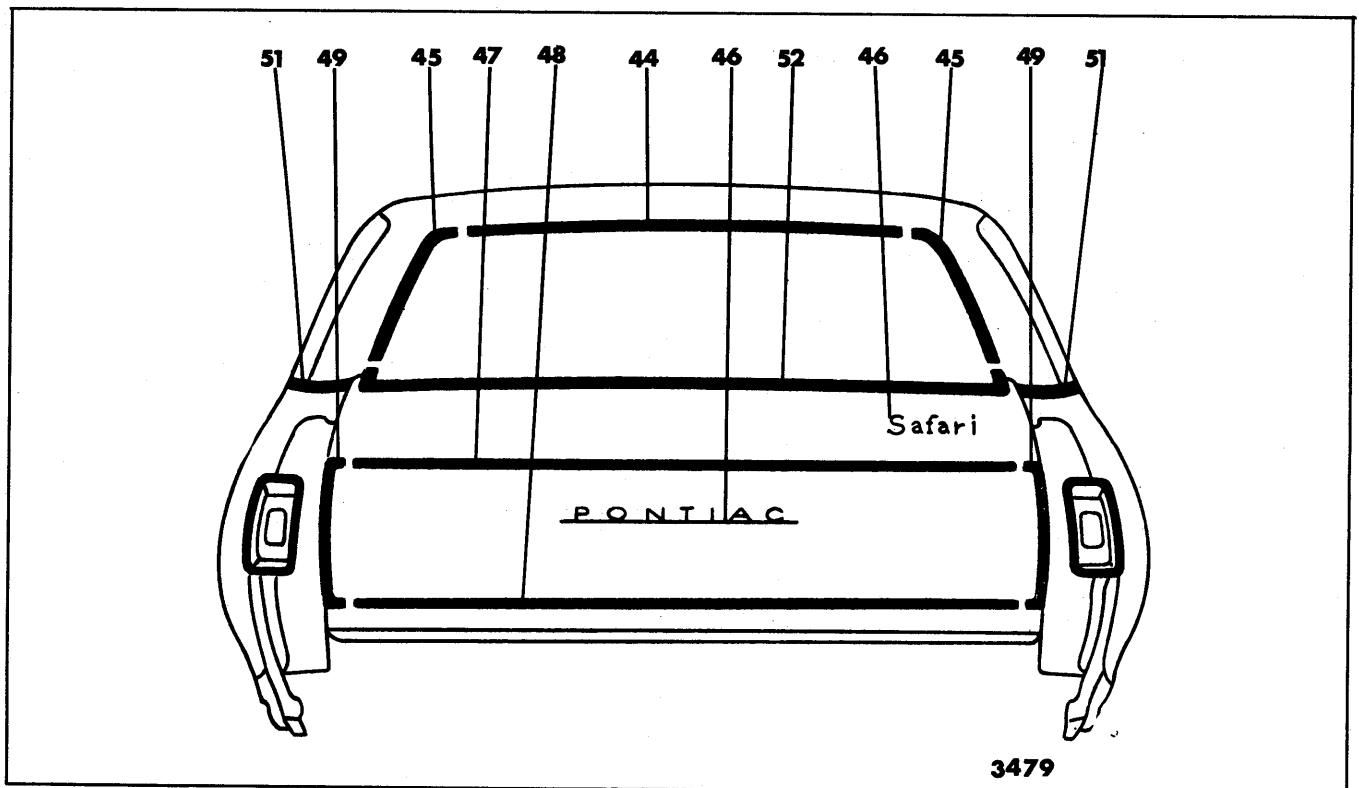


Fig. 17-42—Pontiac "A-35-36" Styles

## METHODS OF MOLDING RETENTION

PONTIAC "A" BODIES - 23000 AND 24000 SERIES

FIGURES 17-35 THROUGH 17-42

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	
2	Windshield Reveal Side	All	X (67 Only)		X				
3	Windshield Reveal Lower	All	X					Windshield Reveal Side	
4	Windshield Pillar Drip Scalp	All (Except 67)		View K				Roof Drip Molding Front Scalp Escutcheon	
5	Roof Drip Molding Front Scalp Escutcheon	All (Except 67)		View K				Windshield Pillar Drip Scalp and Roof Drip Scalp	
6	Roof Drip Molding Front Scalp	39 Style		View K				Roof Drip Molding Front Scalp Escutcheon	
7	Roof Drip Molding Rear Scalp	39 Style	X					Roof Drip Molding Front Scalp	Side Roof Rail w/strip & W/strip retainer.
8	Roof Drip Molding Scalp	All (Except 39, 67)		View K				Roof Drip Molding Front Scalp Escutcheon	
9	Front Door Window Frame Front Scalp	27, 35, 36, 69		View J					
10	Front Door Window Frame Upper Scalp	27, 35, 36, 69		View J				Front Door Window Frame Front Scalp	
11	Front Door Window Frame Rear Scalp	27, 35, 36, 69		View J				Front Door Window Frame Upper Scalp	
12	Center Pillar Scalp	35, 36, 69	X						
13	Rear Door Window Frame Front Scalp	35, 36, 69		View J				Rear Door Window Frame Upper Scalp	
14	Rear Door Window Frame Upper Scalp	35, 36, 69		View J					

## METHODS OF MOLDING RETENTION

PONTIAC "A" BODIES - 23000 AND 24000 SERIES

FIGURES 17-35 THROUGH 17-42

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
15	Rear Quarter Window Reveal Front	27 Style			X				
16	Rear Quarter Window Reveal Upper	27 Style	X					Quarter Window Glass Run Channel	
17	Rear Quarter Belt Reveal Front Corner Escutcheon	27-37 (Optional)	X			View F			
18	Rear Door Corner Finishing Molding	39-69 (Optional)					View B		
19	Rear Quarter Belt Reveal	27-37 39-69 (Optional)			X		View B		Trim in Sail Area (39-69 Only)
20	Rear Quarter Belt Reveal Rear Corner Escutcheon	27-37 39-69 (Optional)					X	Rear Quarter Belt Reveal Rear End Belt Reveal	
21	Rear End Belt Reveal	27-37 39-69 (Optional)			X		View B		
22	Rear Quarter Pinch-weld Finishing	67	X						Lower Top Halfway
23	Rear Quarter Window Reveal Front Upper Corner Escutcheon	35, 36						Loosen Rear Quarter Window Reveal Upper and Lower at Corner	
24	Rear Quarter Window Reveal Upper	35, 36			X			Rear Quarter Window Reveal Front Upper Corner Escutcheon	
25	Rear Quarter Window Reveal Lower	35, 36			X			Rear Quarter Window Reveal Front Upper and Upper Corner Escutcheon	
26	Rear Wheel Opening	23700 24200	X						

## METHODS OF MOLDING RETENTION

PONTIAC "A" BODIES - 23000 AND 24000 SERIES  
FIGURES 17-35 THROUGH 17-42

Key	Molding Name	Series or Styles	Screws	Spring (Self-Contained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
27	Rear of Rear Wheel Opening	23700 24200	X		X				
28	Front Door Outer Panel Transfer Finishing Upper	23936	X		X				
29	Front Door Outer Panel Transfer Finishing Lower	23936	X		X				
30	Rear Door Outer Panel Transfer Finishing Upper	23936	X		X		View B		Rear Door Trim Assembly
31	Rear Door Outer Panel Transfer Finishing Lower	23936	X		X				
32	Rear Quarter Outer Panel Transfer Finishing (Rt. Side)	23936			X		View B		Rear Quarter Wheelhouse Cover Panel
33	Rear Quarter Outer Panel Transfer Finishing Front (Lt. Side)	23936			X				
34	Rear Quarter Outer Panel Transfer Finishing at Gas Filler Door (Lt. Side)	23936	X						
35	Rear Quarter Outer Panel Transfer Finishing Rear (Lt. Side)	23936			X				
36	Rear Quarter Outer Panel Transfer Finishing Rear Vertical	23936	X			View F		Rear Quarter Outer Panel Transfer Finishing (Rt. Side), Rear Quarter Outer Panel Transfer Finishing Upper Rear (Lt. Side), Rear of Rear Wheel Opening Transfer Finishing	

## METHODS OF MOLDING RETENTION

PONTIAC "A" BODIES - 23000 AND 24000 SERIES  
FIGURES 17-35 THROUGH 17-42

Key	Molding Name	Series or Styles	Screws	Spring (Self-Contained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
37	Rear of Rear Wheel Opening Outer Panel Transfer Finishing	23936			X			Rear of Rear Wheel Opening Outer Panel Transfer Finishing	
38	Rear Wheel Opening Transfer Finishing	23936				View F	View B		
39	Rear Compartment Lid Outer Panel Emblem and/or Nameplate	All (Except 35, 36)					X		
40	Back Window Reveal Upper and Side	27-37			X				
41	Back Window Reveal Upper	39-69			X			Back Window Reveal Upper	
42	Back Window Reveal Sides and Lower	39-69			X				
43	Back Window Reveal Lower	27-37			X				
44	Back Body Opening Upper Reveal	35-36	X					Back Body Opening Side Reveal	Tailgate Window Glass Run Channel
45	Back Body Opening Side Reveal	35-36	X						
46	Tailgate Outer Panel Emblem and/or Nameplate	35-36					X	Tailgate Outer Panel Transfer Finishing Side	Tailgate Trim Assembly
47	Tailgate Outer Panel Transfer Finishing Upper	23936			X		View C		Tailgate Trim Assembly
48	Tailgate Outer Panel Finishing Lower	23936			X		X		

METHODS OF MOLDING RETENTION  
PONTIAC "A" BODIES - 23000 AND 24000 SERIES  
FIGURES 17-35 THROUGH 17-42

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
49	Tailgate Outer Panel Transfer Finishing Side	23936					View C		Tailgate Trim Assembly
50	Body Lock Pillar Belt Reveal	35-36 (Optional)			View H		X		Body Lock Pillar Trim
51	Back Body Pillar Belt Reveal	35-36 (Optional)	X			View F			
52	Tailgate Outer Panel Belt Reveal	35-36 (Optional)	X		X				
53	Rear Compartment Lid Outer Panel	23700 24200	X						
54	Rear of Rear Fender Outer Panel	23700 24200	X						



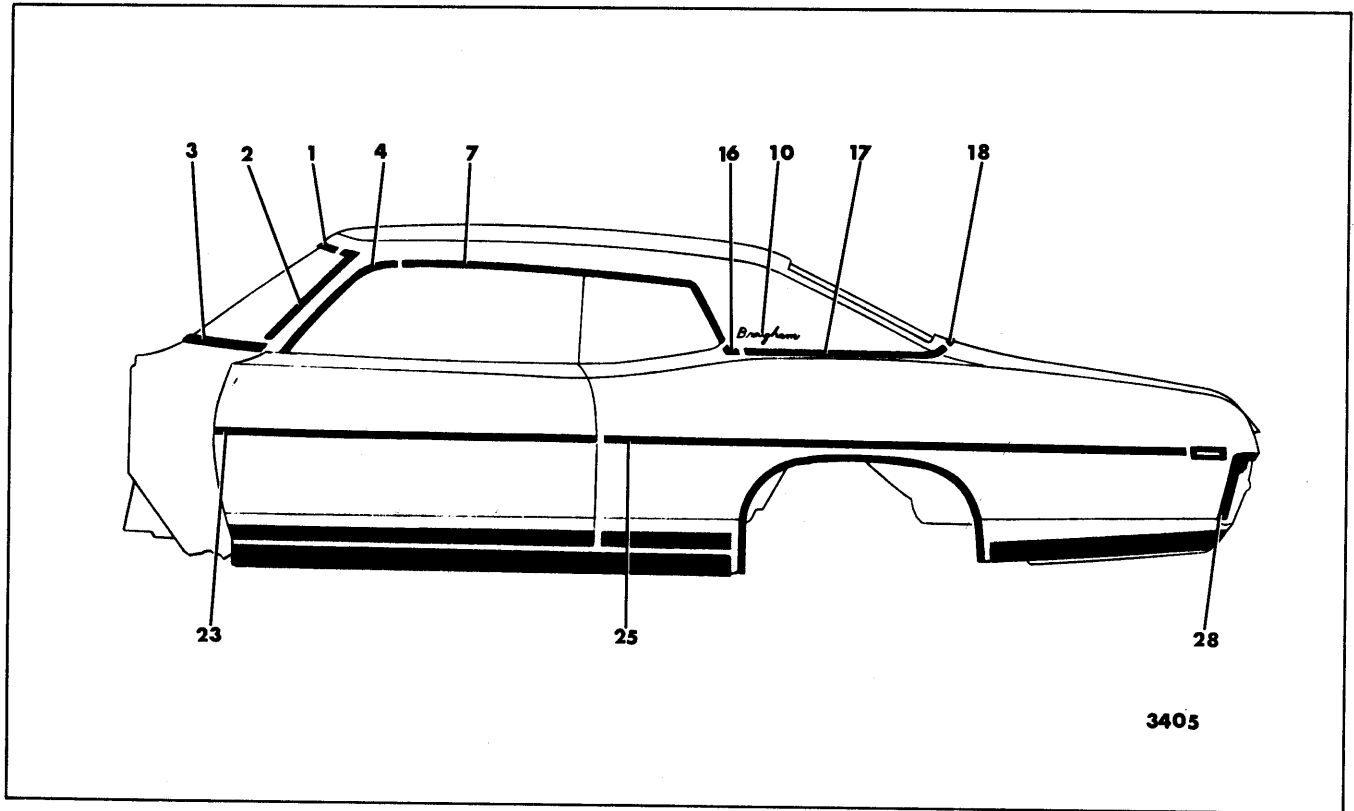


Fig. 17-43—Pontiac "B-37" Styles ("67" Styles Similar)

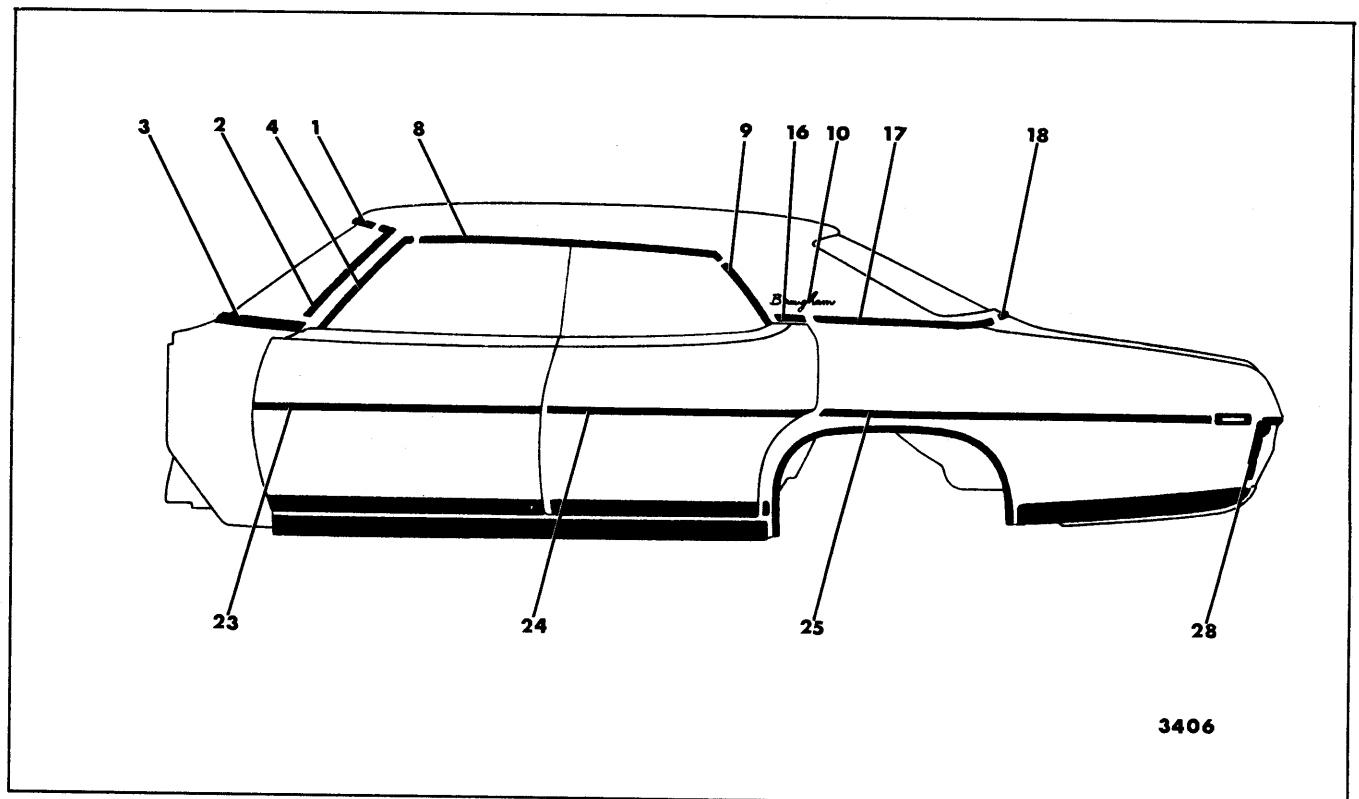


Fig. 17-44—Pontiac "B-39" Styles

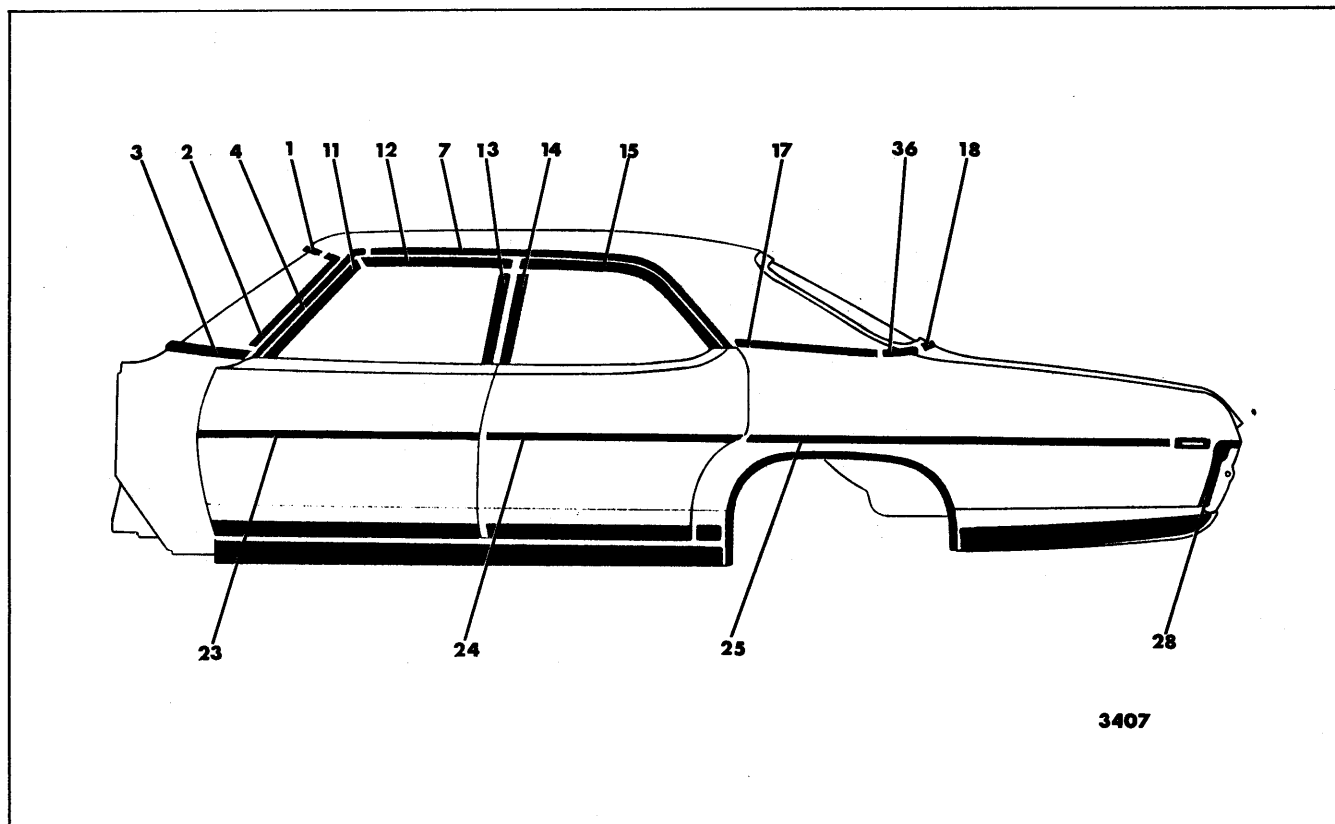


Fig. 17-45—Pontiac "B-69" Styles

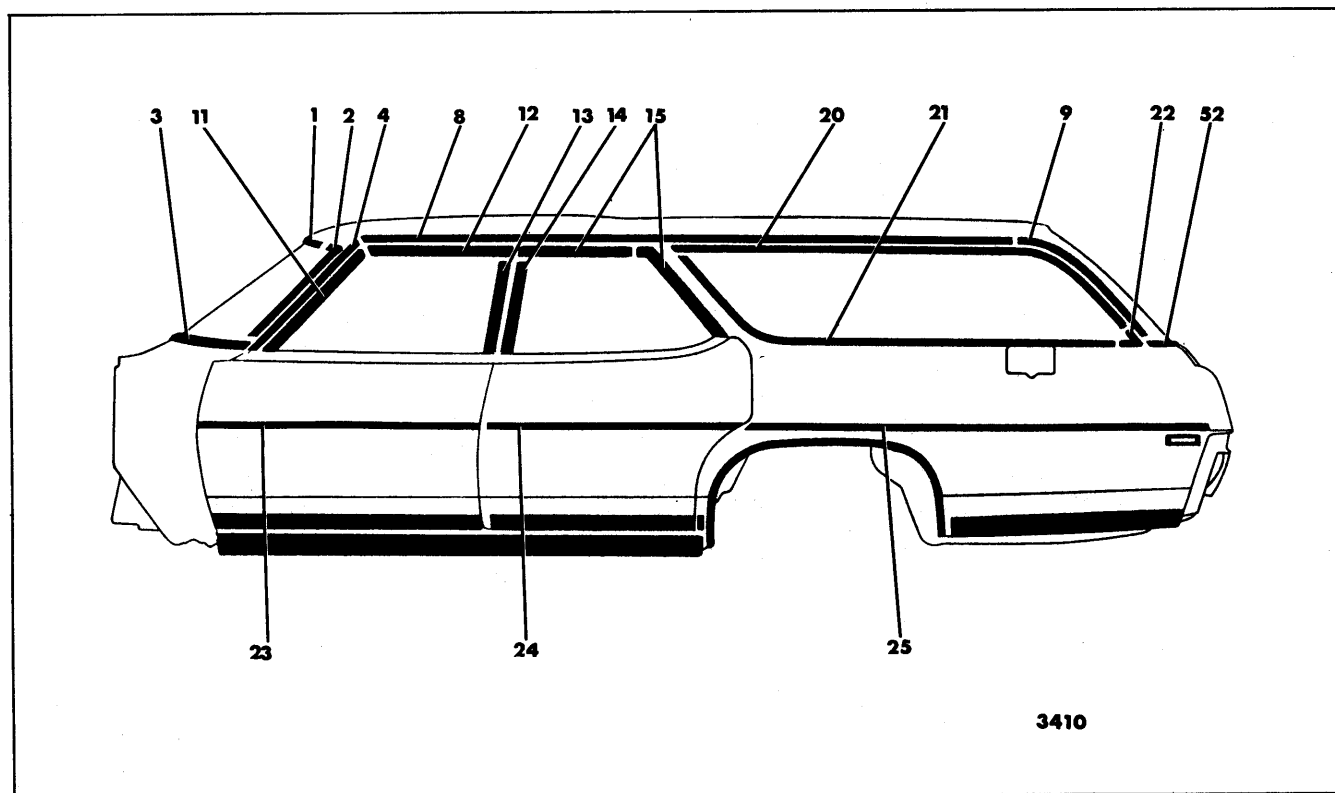


Fig. 17-46—Pontiac "B-36-46" Styles (Less 25636-46 Styles)

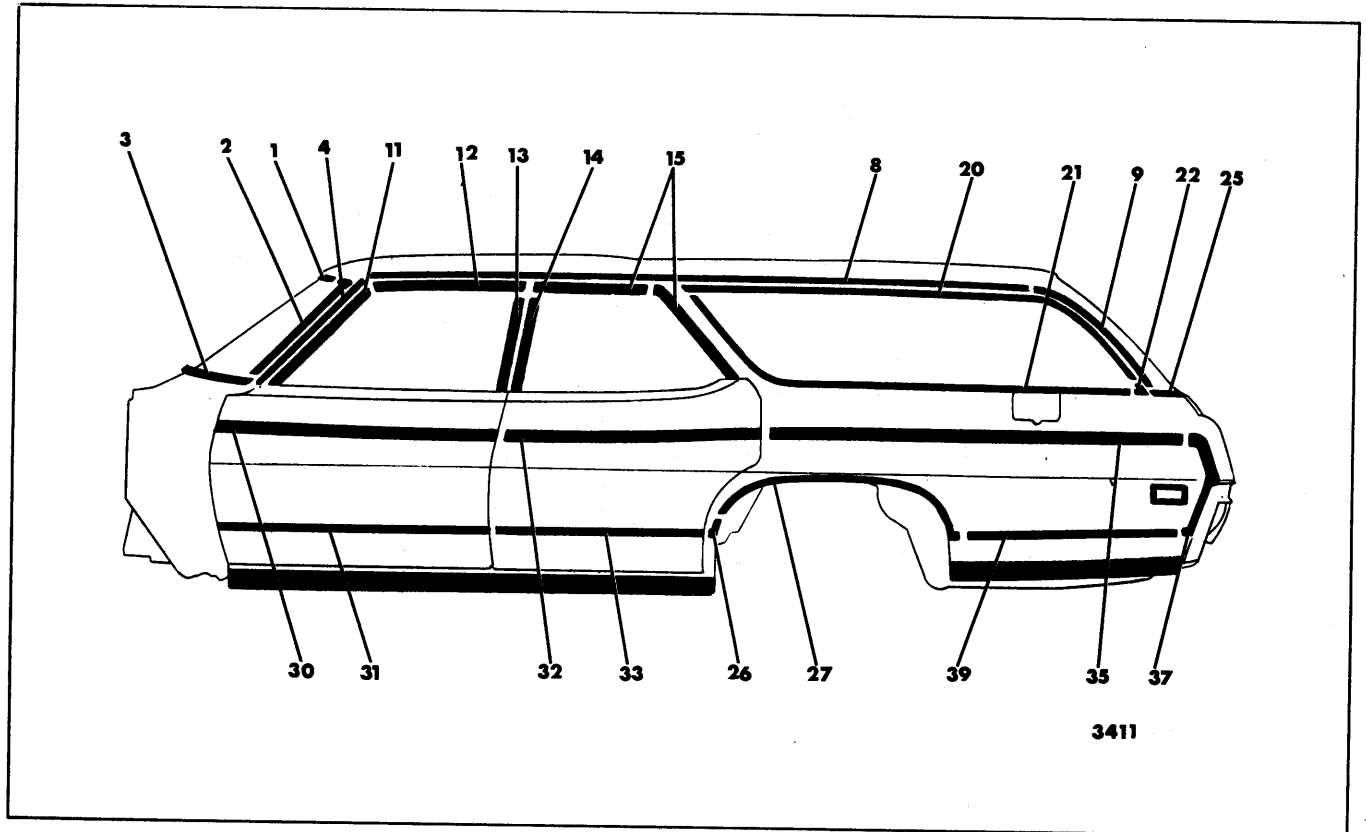


Fig. 17-47—Pontiac 25636-46 Styles

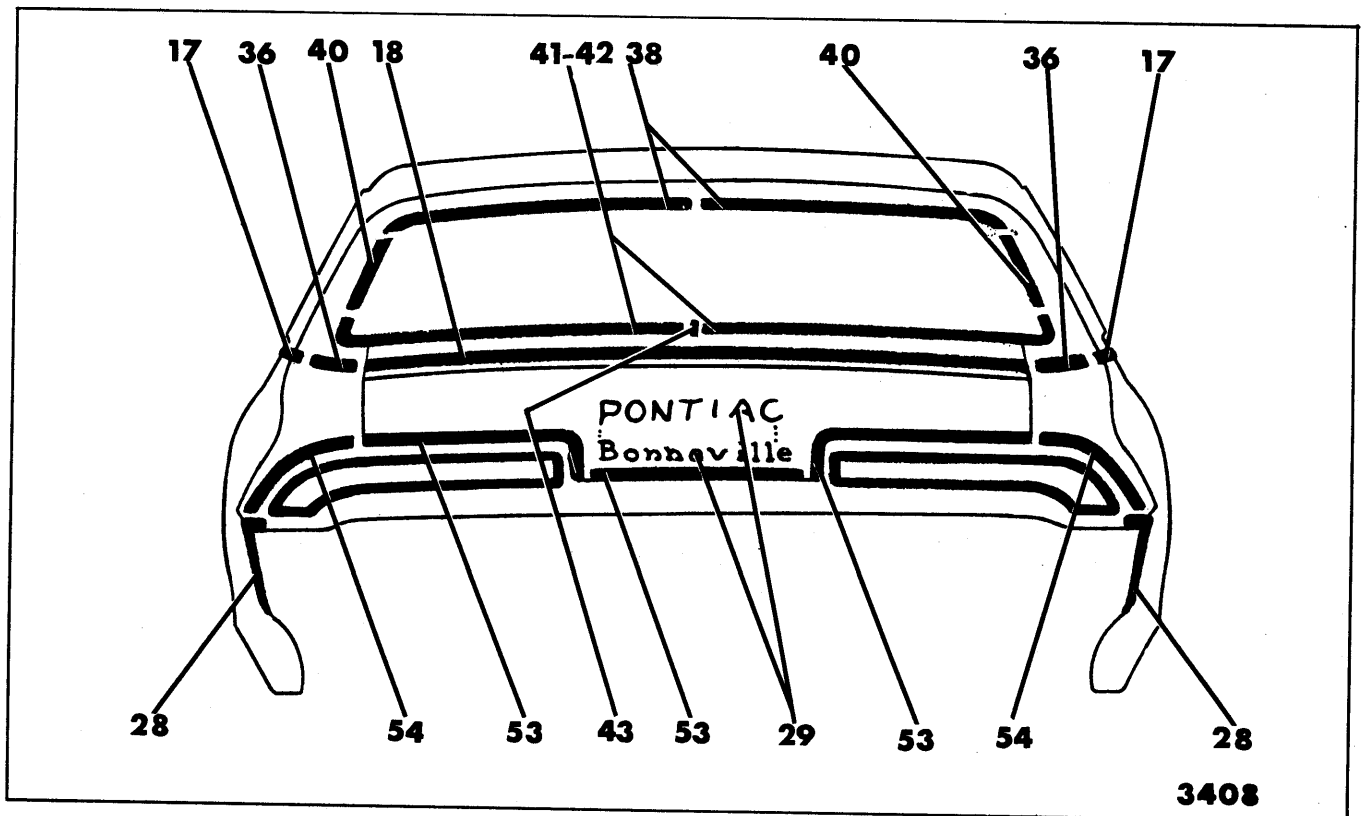


Fig. 17-48—Pontiac 25200-25600-26200 Styles (Less 36-46 Styles)

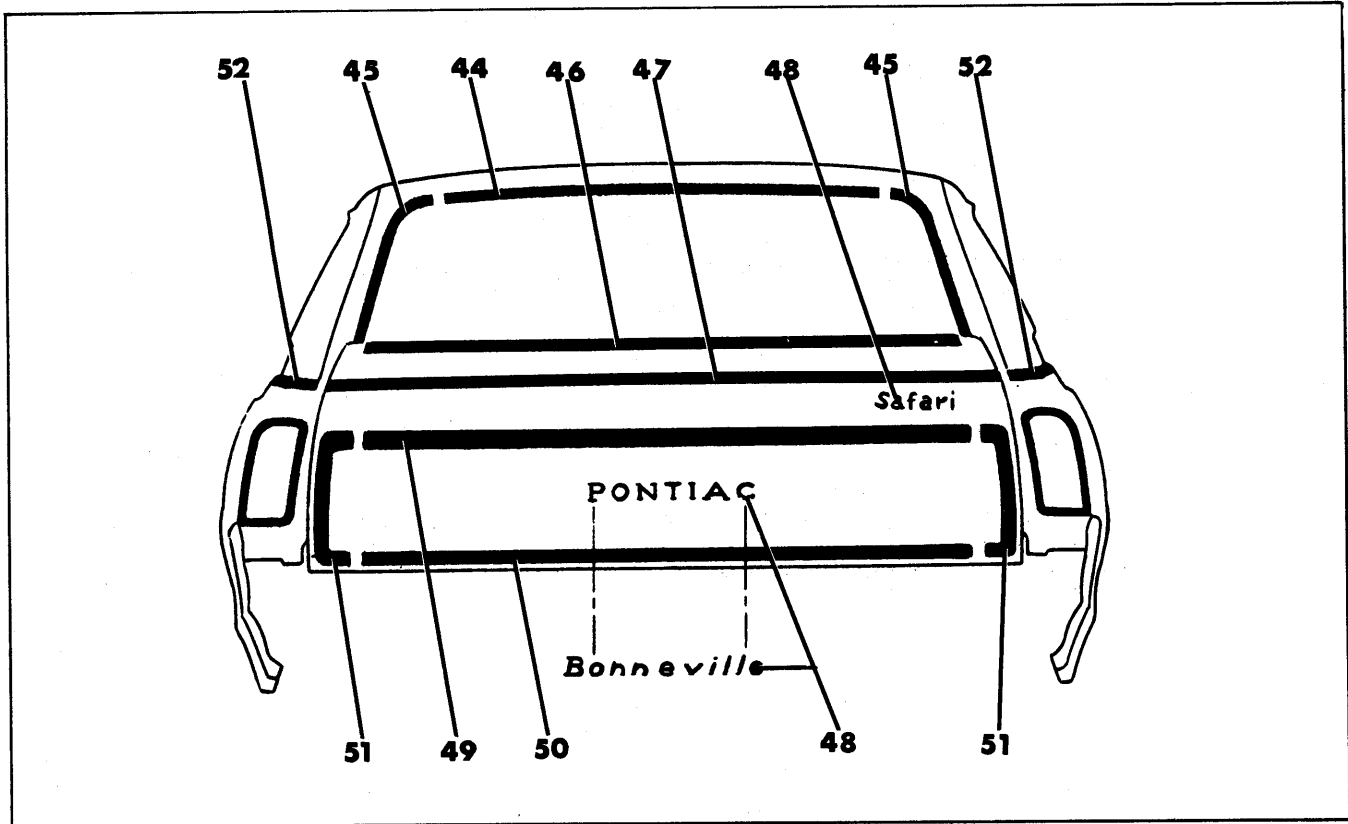


Fig. 17-49—Pontiac "B-36-46" Styles

## METHODS OF MOLDING RETENTION

PONTIAC "B" BODIES - 25000 AND 26000 SERIES  
FIGURES 17-43 THROUGH 17-49

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	
2	Windshield Reveal Side	All (Except 67)			X				
3	Windshield Reveal Lower	All	X					Windshield Reveal Side	
4	Windshield Pillar Drip Scalp	All (Except 67)	X						Windshield Pillar Weatherstrip and Weatherstrip Retainer
5	Windshield Pillar Finishing	67	X						Windshield Pillar Weatherstrip and Weatherstrip Retainer
6	Windshield Header	67	X					Windshield Reveal Upper, Windshield Pillar Finishing	Rear View Mirror Support, Sunshade Support, Windshield Upper Garnish Molding
7	Roof Drip Molding Scalp	37-69		View K				Windshield Pillar Drip	
8	Roof Drip Molding Scalp Front	36, 39, 46		View K				Windshield Pillar Drip	
9	Roof Drip Molding Scalp Rear	36, 39, 46	X (39 Style Only)	View K (36-46 Only)				Roof Drip Molding Scalp Front	Side Roof Rail Weatherstrip and Weatherstrip Retainer (39 Style only)
10	Roof Panel Name Plate	26237-39				View I			
11	Front Door Window Frame Front Scalp	36, 46, 69		View J					
12	Front Door Window Frame Upper Scalp	36, 46, 69		View J				Front Door Window Frame Front Scalp	

## METHODS OF MOLDING RETENTION

PONTIAC "B" BODIES - 25000 AND 26000 SERIES  
FIGURES 17-43 THROUGH 17-49

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
13	Front Door Window Frame Rear Scalp	36, 46, 69		View J				Front Door Window Frame Upper Scalp	
14	Rear Door Window Frame Front Scalp	36, 46, 69		View J				Rear Door Window Frame Upper Scalp	
15	Rear Door Window Frame Upper and/or Rear Scalp	36, 46, 69		View J				Rear Door Window Frame Rear Scalp (To Remove Upper-36-46 Only)	
16	Rear Quarter Belt Reveal Front Corner Escutcheon	37-39	X					Rear Quarter Belt Reveal, Roof Drip Scalp Rear	
17	Rear Quarter Belt Reveal	37-39 69			X		X	Rear End Belt Reveal (39-69)	
18	Rear End Belt Reveal	37-39 69			X		X	Rear Quarter Belt Reveal (37 Only)	
19	Rear Quarter Pinch-weld Finishing Molding	67	X						Lower Top Halfway
20	Rear Quarter Window Reveal Upper	36-46			X			Rear Quarter Window Reveal Lower	
21	Rear Quarter Window Reveal Lower	36-46			X			Rear Quarter Window Reveal Lower Escutcheon	
22	Rear Quarter Window Reveal Lower Escutcheon	36-46						Loosen Rear Quarter Window Reveal Upper and Lower at Corner	
23	Front Door Outer Panel	All (Except 25636-46)	X		X				
24	Rear Door Outer Panel	All (Except 25636-46)	X		X				
25	Rear Quarter Outer Panel	All (Except 25636-46)			X		X		Spare Tire Cover (Right Side 36-46), Tail Lite (Left Side 36-46)

## METHODS OF MOLDING RETENTION

PONTIAC "B" BODIES - 25000 AND 26000 SERIES  
FIGURES 17-43 THROUGH 17-49

FIGURES 17-43 THROUGH 17-49										
Key	Molding Name	Series or Styles	Screws	Spring (Self- Retained)	Snap-On Clips or Re- tainers On Panel	Snap- On Clips On Molding	Studs With Attach- ing Nuts	Engages With Other Moldings	Remove Hardware Or Trim	
26	Rear Wheel Opening Front	25636-46			X			Rear Wheel Opening Rear	Rear Bumper	
27	Rear Wheel Opening Rear	25636-46					X			
28	Rear of Rear Quarter Outer Panel (In Bumper Cove)	26200 (Less 46)	X							
29	Rear Compartment Lid Outer Panel Emblem and/or Nameplate	All (Except 36-46)					X			
30	Front Door Outer Panel Transfer Finishing Upper	25636-46	X		X					
31	Front Door Outer Panel Transfer Finishing Lower	25636-46	X		X					
32	Rear Door Outer Panel Transfer Finishing Upper	25636-46	X		X					
33	Rear Door Outer Panel Transfer Finishing Lower	25636-46	X		X					
34	Rear Quarter Outer Panel Transfer Finishing	25636-46			X					
35	Rear Quarter Outer Panel Transfer Finishing Front	25636-46	X							
36	Rear Quarter Belt Reveal Rear Corner Escutcheon	69					X	Rear Quarter Belt Reveal and Rear End Belt Reveal		
37	Rear Quarter Outer Panel Transfer Finishing Rear	25636-46	X			View F		Rear Quarter Outer Transfer Finishing Upper and Lower		

## METHODS OF MOLDING RETENTION

PONTIAC "B" BODIES - 25000 AND 26000 SERIES  
FIGURES 17-43 THROUGH 17-49

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
38	Back Window Reveal Upper	All (Except 36, 46, 67)			X			Back Window Reveal Sides	
39	Rear Quarter Outer Transfer Finishing Lower	25636-46	X		X			Rear Wheel Opening Rear	
40	Back Window Reveal Sides	37 Styles			X				
41	Back Window Reveal Sides and Lower	39, 69			X			Back Window Reveal Lower	
42	Back Window Reveal Lower	37			X			Back Window Reveal Sides	
43	Back Window Reveal Lower Center Escutcheon	39, 69						Back Window Reveal Lower and Sides	
44	Back Body Opening Reveal Upper	36-46	X					Back Body Opening Reveal Side	Tail Gate Glass Run Channel
45	Back Body Opening Reveal Side	36-46	X					Back Body Opening Reveal Upper	
46	Tail Gate Window Reveal	36-46	X			X			
47	Tail Gate Outer Panel Belt Reveal (Optional)	36-46			X		X		Tail Gate Trim Assembly
48	Tail Gate Outer Panel Emblem and/or Nameplate	36-46					X		Tail Gate Trim Assembly
49	Tail Gate Outer Panel Transfer Finishing Upper	25636-46			X			Tail Gate Outer Transfer Finishing Side-Right	
50	Tail Gate Outer Panel Transfer Finishing Lower	25636-46			X			Tail Gate Outer Transfer Finishing Side-Right	
51	Tail Gate Outer Transfer Finishing Side	25636-46	X (Left Side)				X	Tail Gate Outer Transfer Finishing Upper and Lower (Left Side Only)	



## METHODS OF MOLDING RETENTION

PONTIAC "B" BODIES - 25000 AND 26000 SERIES  
FIGURES 17-43 THROUGH 17-49

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
52	Back Body Pillar Belt Reveal (Optional)	36-46	X			View F			
53	Rear Compartment Lid Rear Molding Outer and Center	26200 (Less 46 Style)	X						
54	Rear of Rear Quarter Outer Panel (At Tail Lamp)	All (Less 36-46)	X						Tail Lamp Assembly and Loosen Rear Bumper

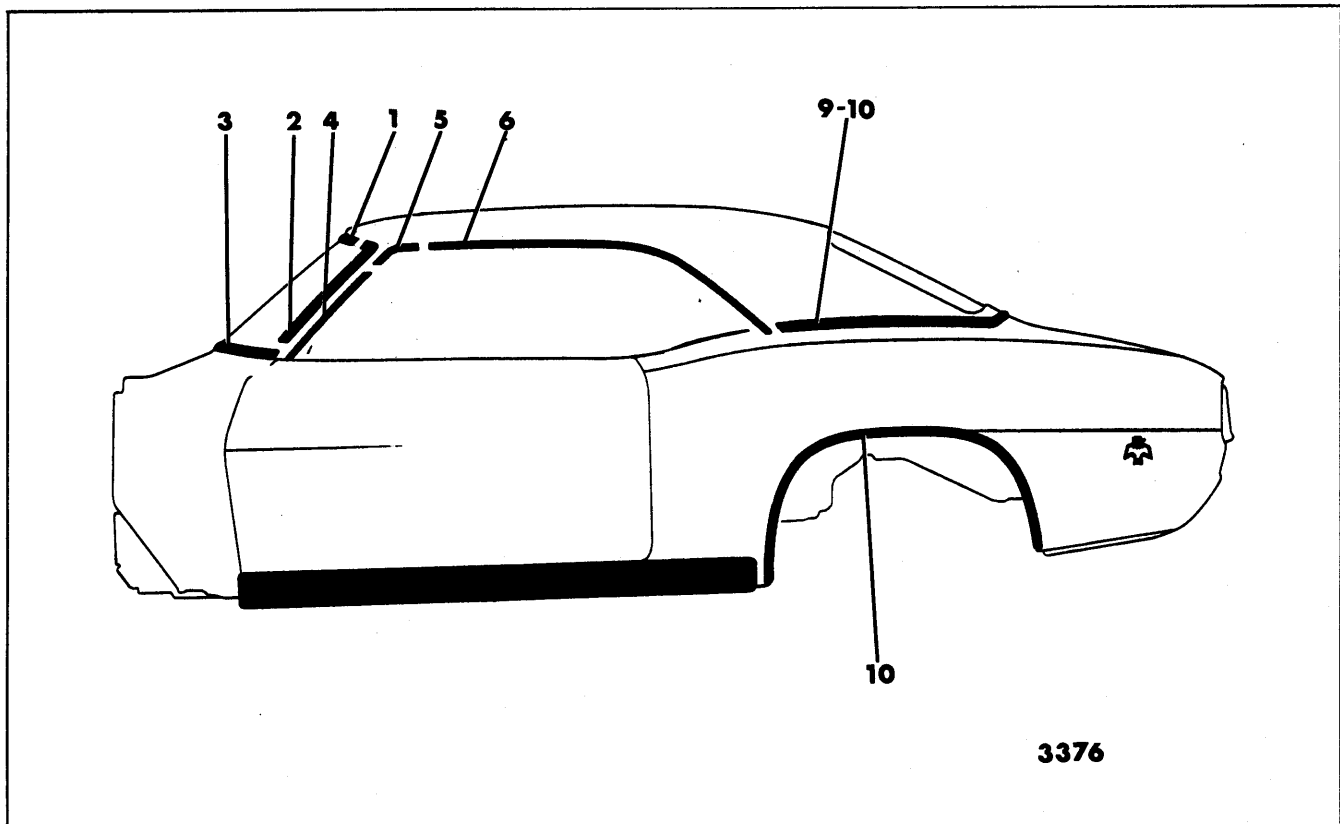


Fig. 17-50—Pontiac "F-37-67" Styles

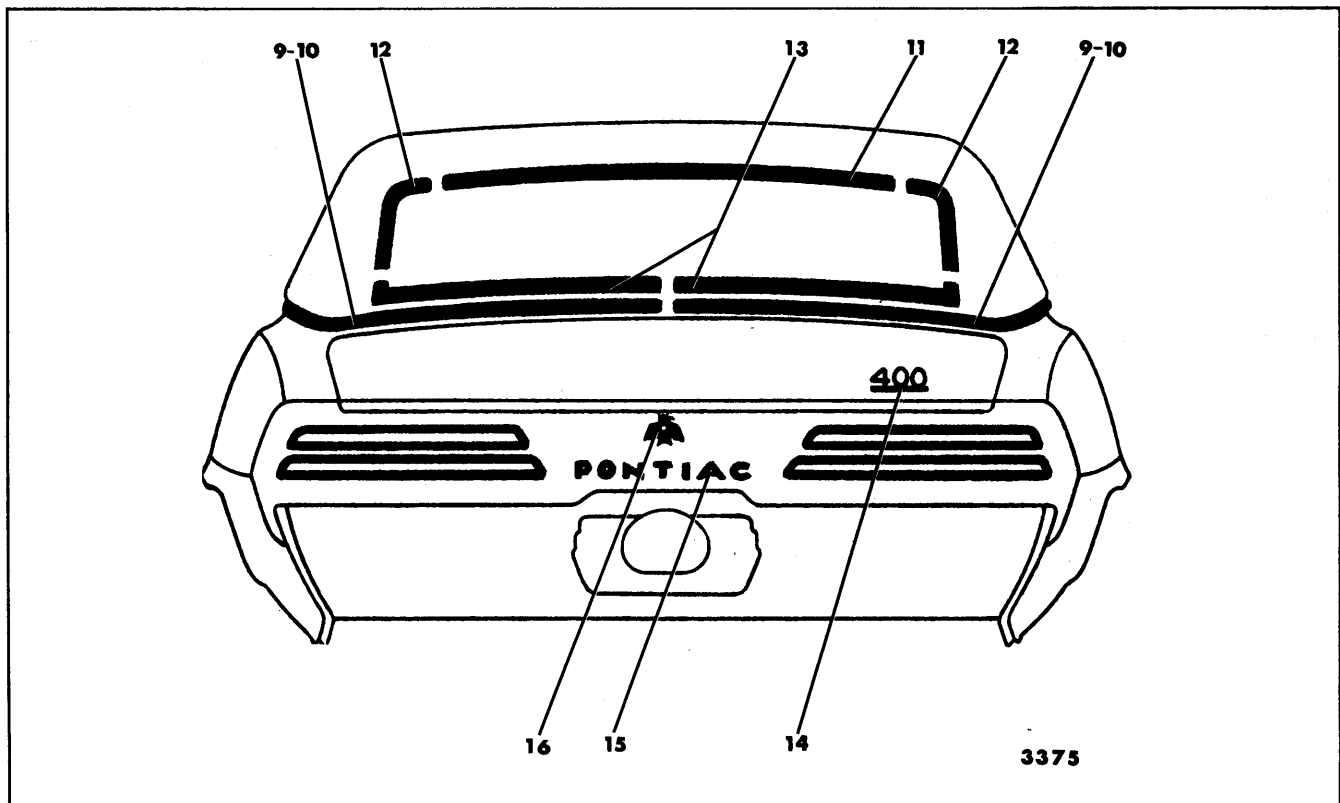


Fig. 17-51—Pontiac "F-37-67" Styles

METHODS OF MOLDING RETENTION  
PONTIAC "F" BODIES - 22000 SERIES  
FIGURES 17-50 THROUGH 17-51

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	Cowl Air Intake Grille
2	Windshield Reveal Side	All			X			Windshield Reveal Lower	
3	Windshield Reveal Lower	All	X						
4	Windshield Pillar Drip Molding Scalp	All	X					Windshield Pillar Drip Molding Scalp Escutcheon	
5	Windshield Pillar Drip Molding Scalp Escutcheon	37 Style		View K					Rear View Mirror Support, Sunshade and Striker Support, Windshield Pillar Weatherstrip and Weatherstrip Retainer
6	Roof Drip Molding Scalp	37 Style		View K				Windshield Pillar Drip Molding Scalp Escutcheon	
7	Windshield Header	67 Style	X					Windshield Reveal Upper and Sides	
8	Windshield Pillar Finishing	67 Style	X					Windshield Header, Windshield Reveal Side	
9	Rear Quarter Belt Reveal	37 Style (Optional)			X		X		Windshield Pillar Weatherstrip and Weatherstrip Retainer

**METHODS OF MOLDING RETENTION**  
**PONTIAC "F" BODIES - 22000 SERIES**  
**FIGURES 17-50 THROUGH 17-51**

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
10	Rear Wheel Opening	All (Optional)	X						
11	Back Window Reveal Upper	37 Styles			X			Back Window Reveal Side	
12	Back Window Reveal Side	37 Style			X			Back Window Reveal Lower	
13	Back Window Reveal Lower	37 Style			X				
14	Rear Compartment Lid Emblem "400"	All (Optional)					X		
15	Rear End Panel Name Plate	All					X		
16	Rear End Panel Emblem	All					X		
17	Rear Quarter Pinchweld Finishing	67 Style	X		X				Lower Top Halfway

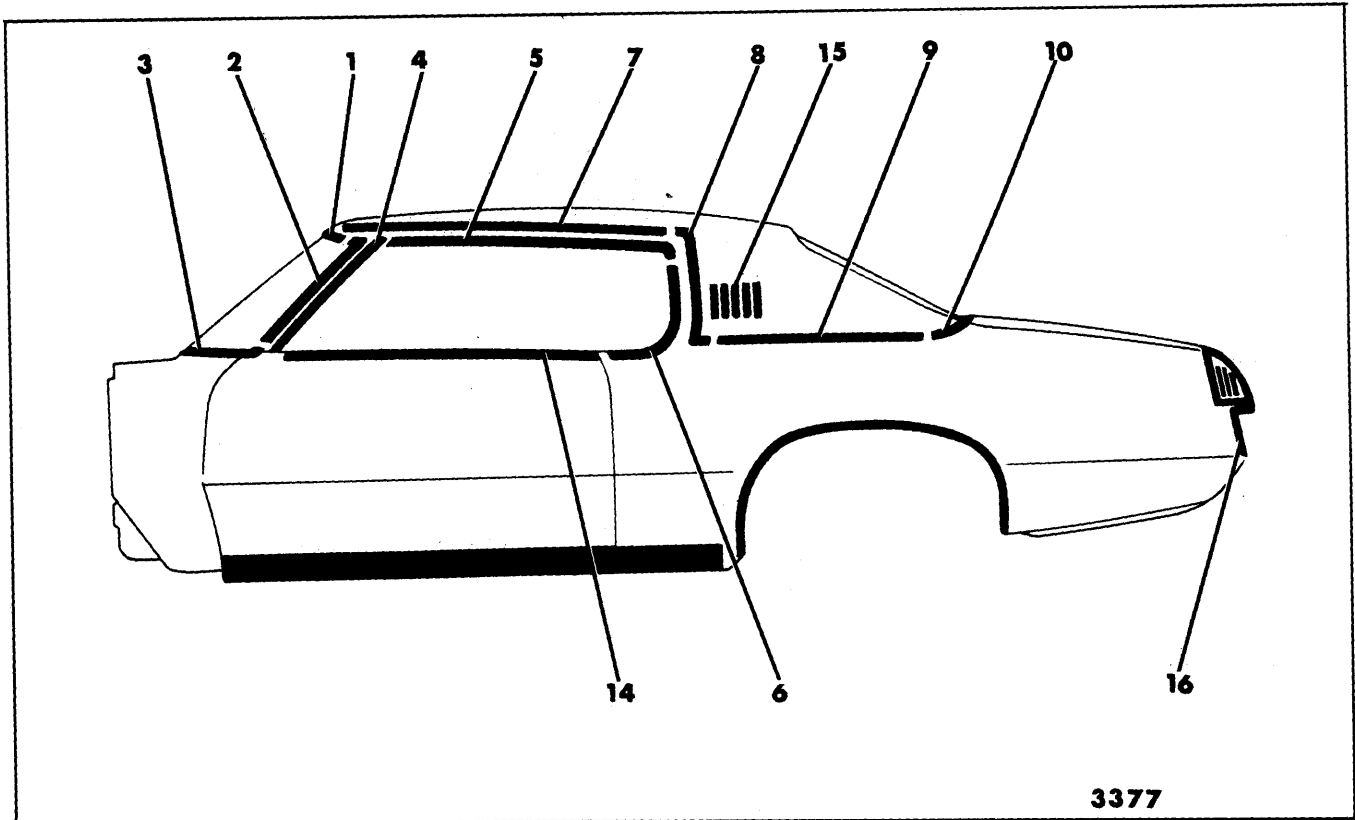


Fig. 17-52—Pontiac 27657 Style

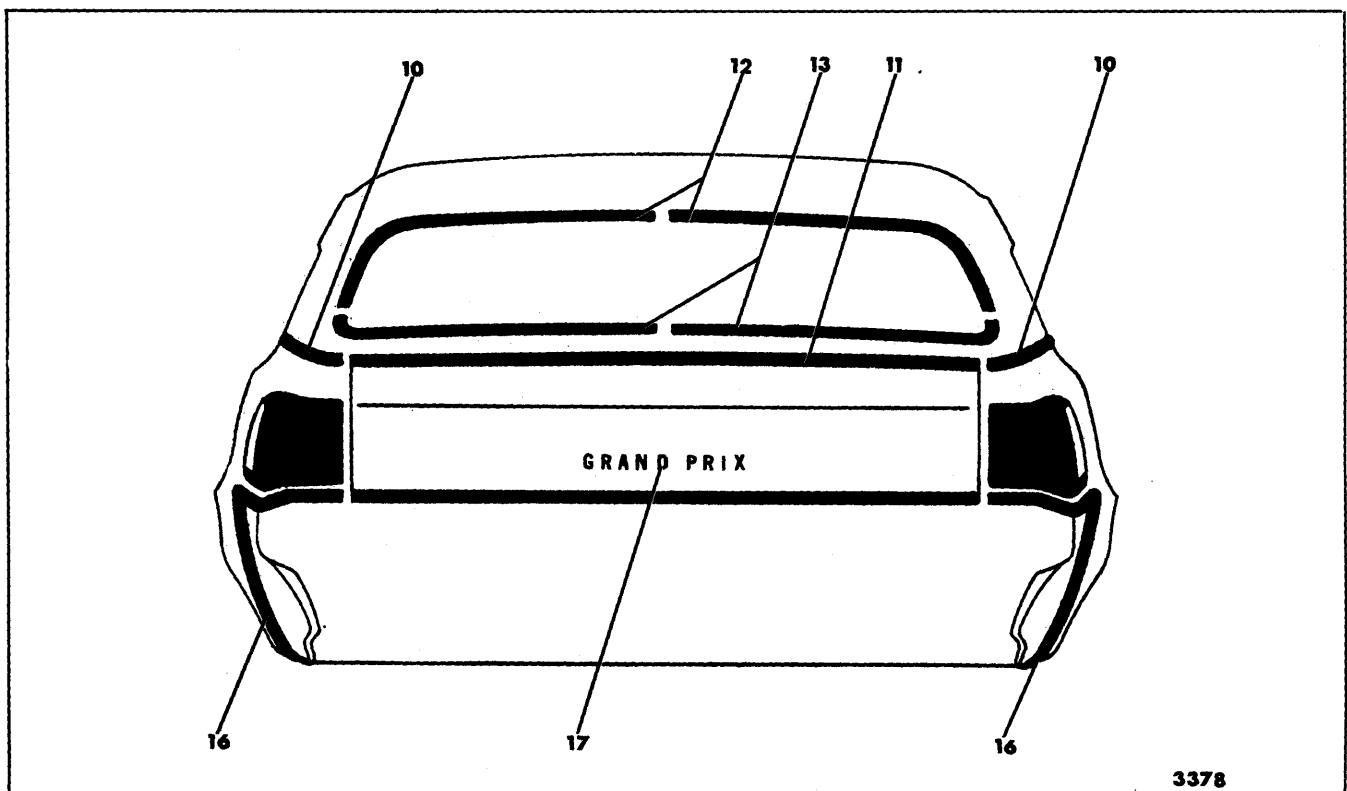


Fig. 17-53—Pontiac 27657 Style

METHODS OF MOLDING RETENTION  
PONTIAC "G" BODIES - 27000 SERIES  
FIGURES 17-52 THROUGH 17-53

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	
2	Windshield Reveal Side	All			X				
3	Windshield Reveal Lower	All	X					Windshield Reveal Side	
4	Windshield Pillar Drip Scalp	All	X						Windshield Pillar Weatherstrip and Weatherstrip Retainer
5	Roof Drip Molding Scalp Front	All (Optional)		View K					Windshield Pillar Drip Scalp
6	Roof Drip Molding Scalp Rear Vertical	All (Optional)	X						Quarter Window Lower Stop
7	Roof Panel Cover Front	All (Optional)			X				
8	Roof Panel Cover Side Vertical	All (Optional)					X	Roof Panel Cover Front	Rear Quarter Upper Trim
9	Rear Quarter Belt Reveal	All (Optional)			X		X	Roof Panel Cover Side Vertical	
10	Rear Quarter Belt Reveal Rear Corner Escutcheon	All (Optional)					X	Rear Quarter Belt Reveal, Rear End Belt Reveal	
11	Rear End Belt Reveal	All (Optional)			X		X		
12	Back Window Reveal Upper and Sides	All			X				
13	Back Window Reveal Lower	All			X			Back Window Reveal Upper and Sides	

**METHODS OF MOLDING RETENTION**  
**PONTIAC "G" BODIES - 27000 SERIES**  
**FIGURES 17-52 THROUGH 17-53**

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
14	Front Door Belt Reveal	All	X						Front Door Window Lower Stop
15	Louvers - Roof Panel (Sail Area)	All					X		Rear Quarter Upper Trim
16	Rear of Rear Quarter Outer Panel	All	X						Rear Bumper
17	Rear Compartment Lid Nameplate	All					X		

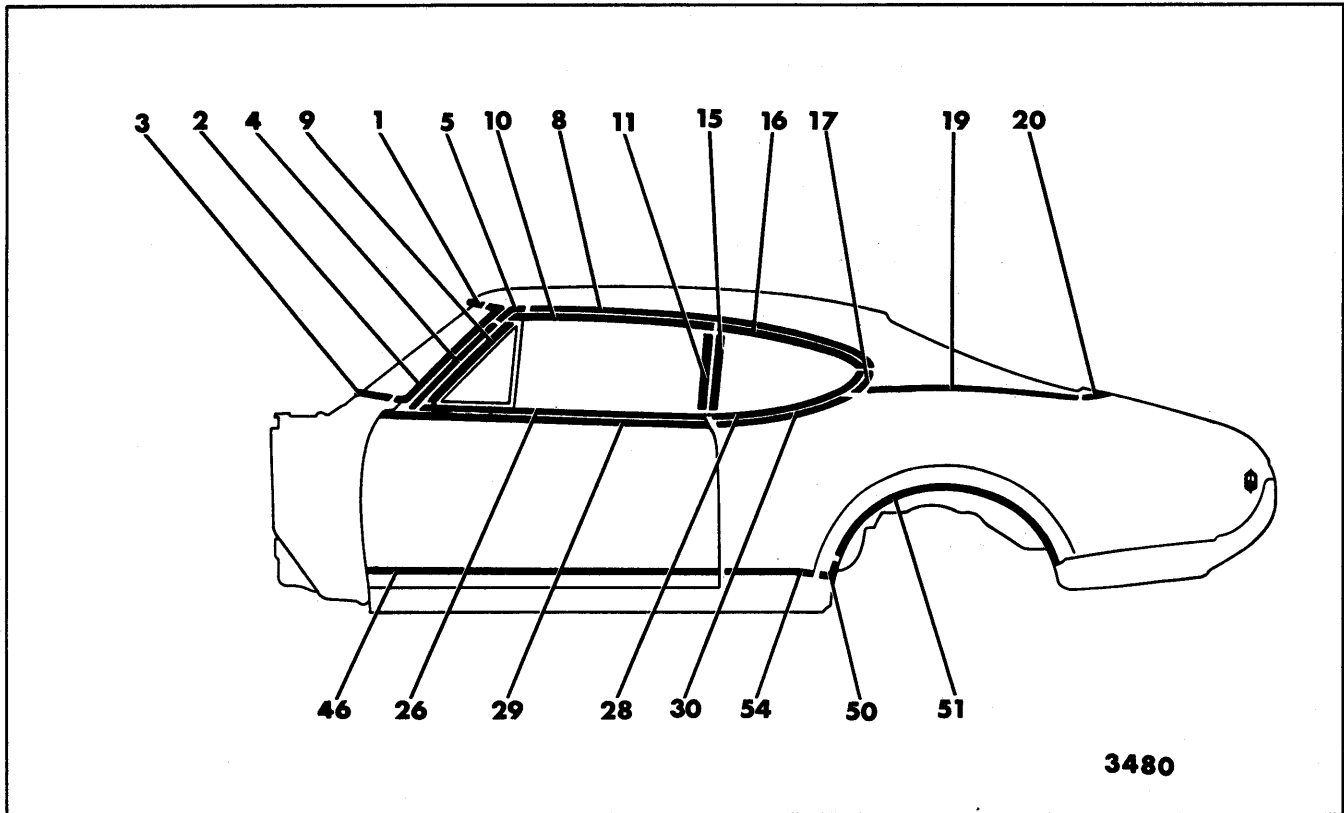


Fig. 17-54—Oldsmobile "A-77" Styles

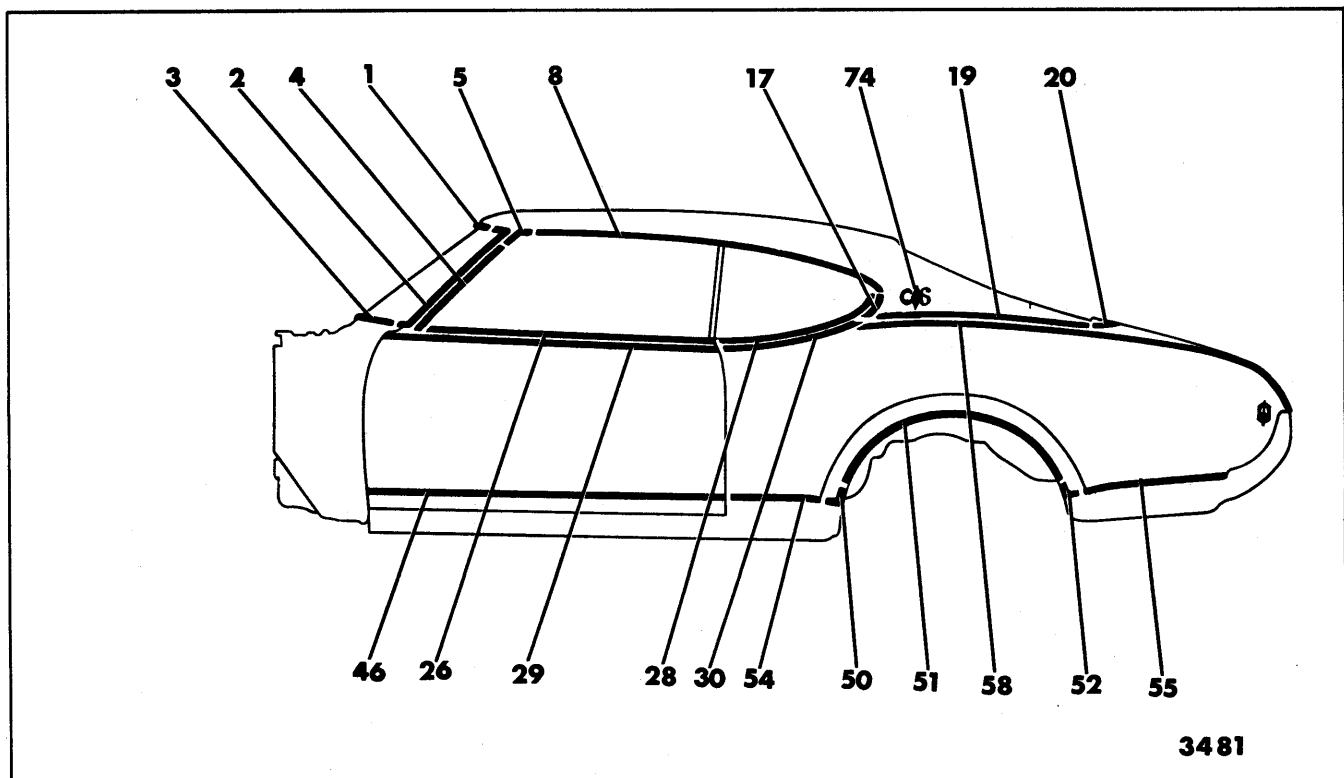


Fig. 17-55—Oldsmobile "A-87" Styles (33667 Style Similar)



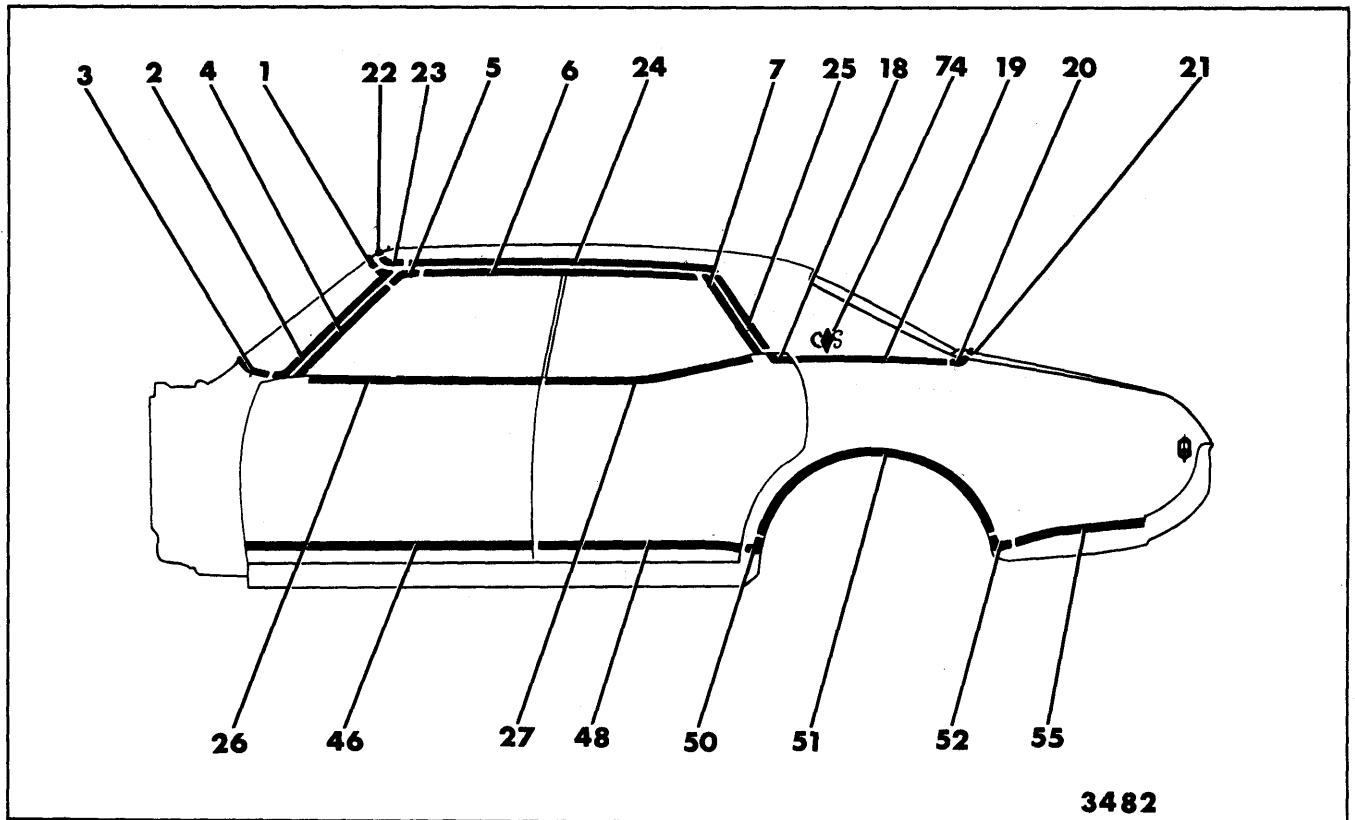


Fig. 17-56—Oldsmobile "A-39" Styles

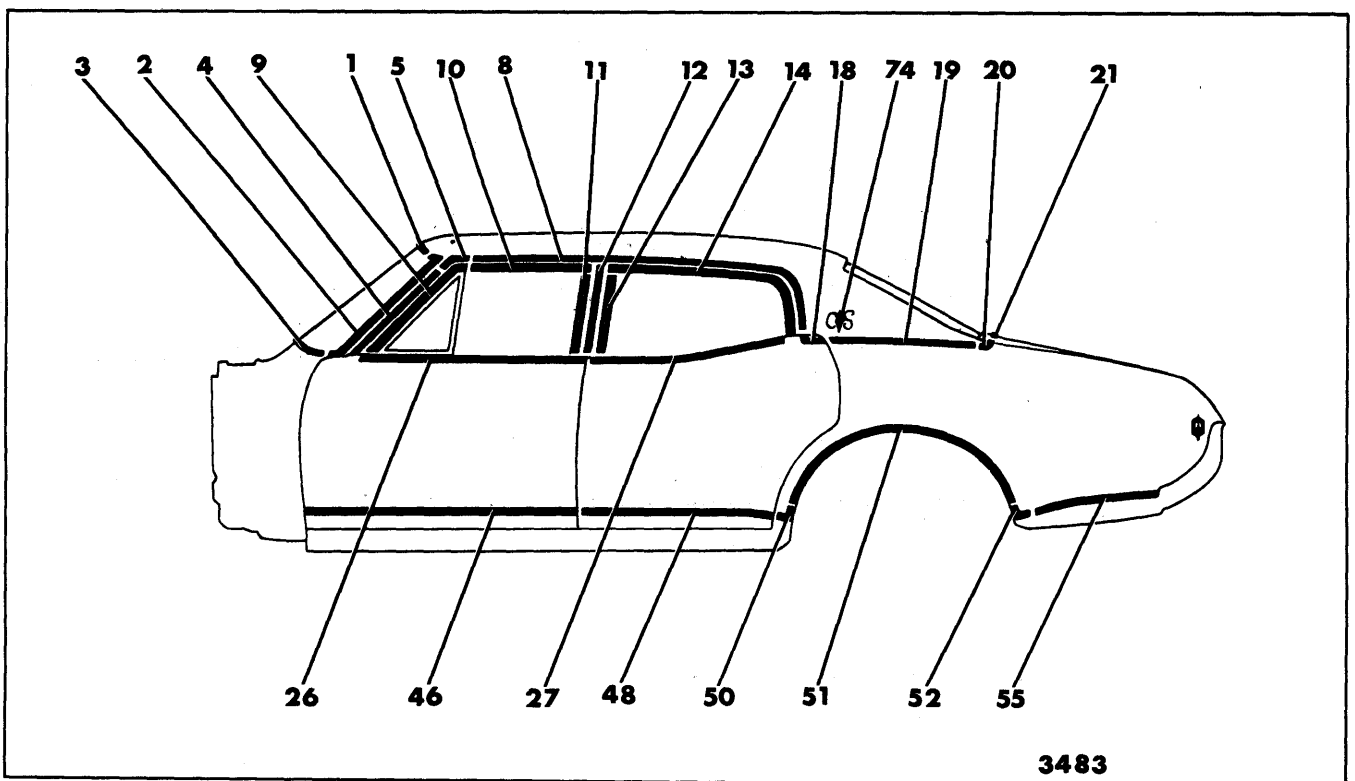


Fig. 17-57—Oldsmobile "A-69" Styles

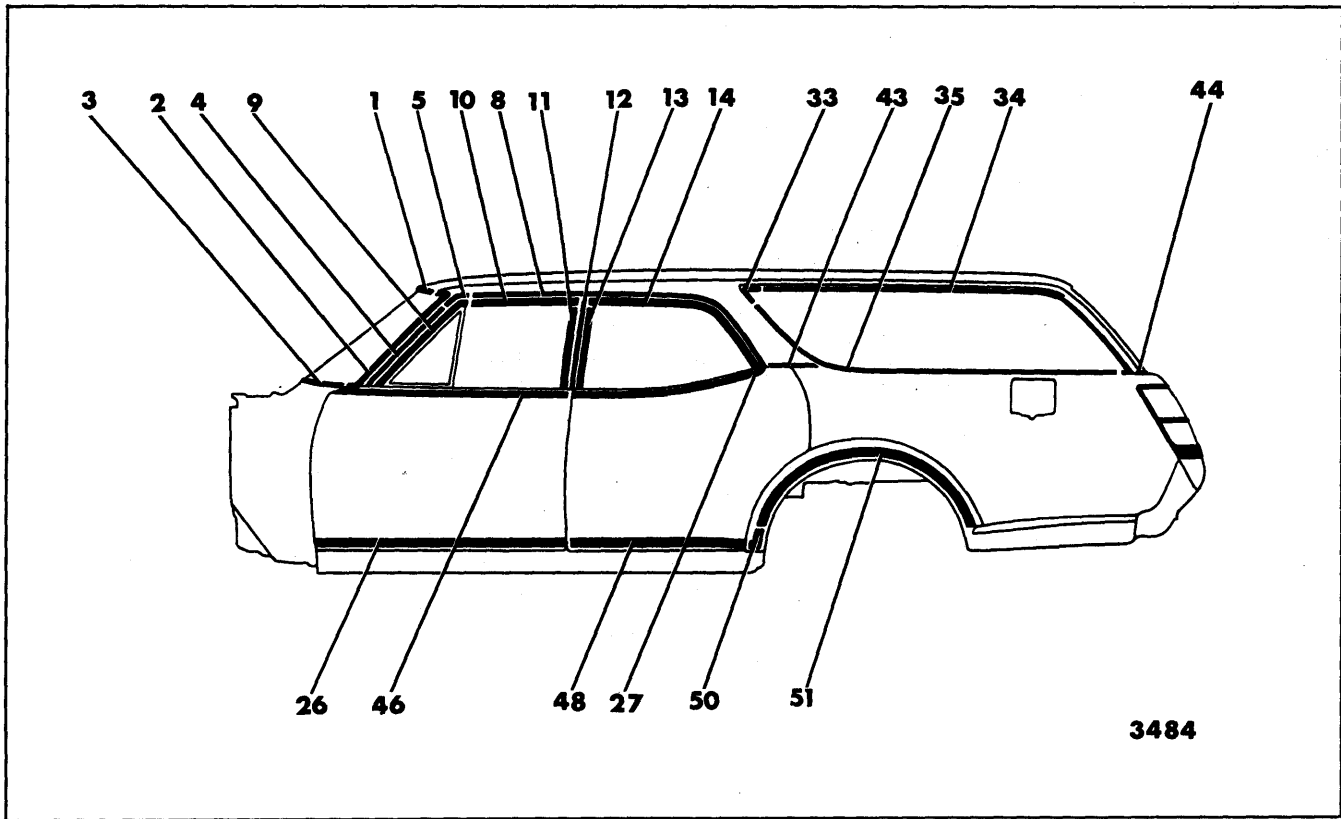


Fig. 17-58—Oldsmobile "A-35-36" Styles

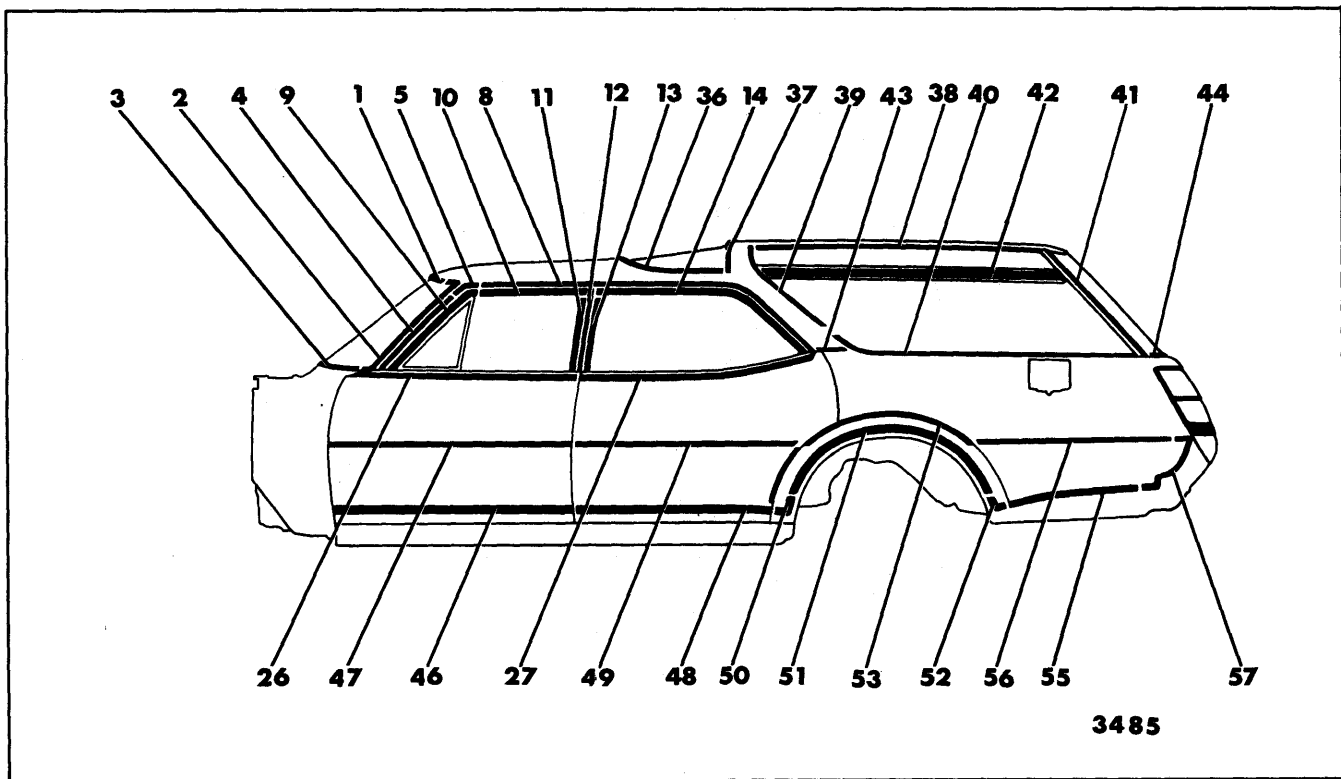


Fig. 17-59—Oldsmobile "A-55-56-65-66" Styles

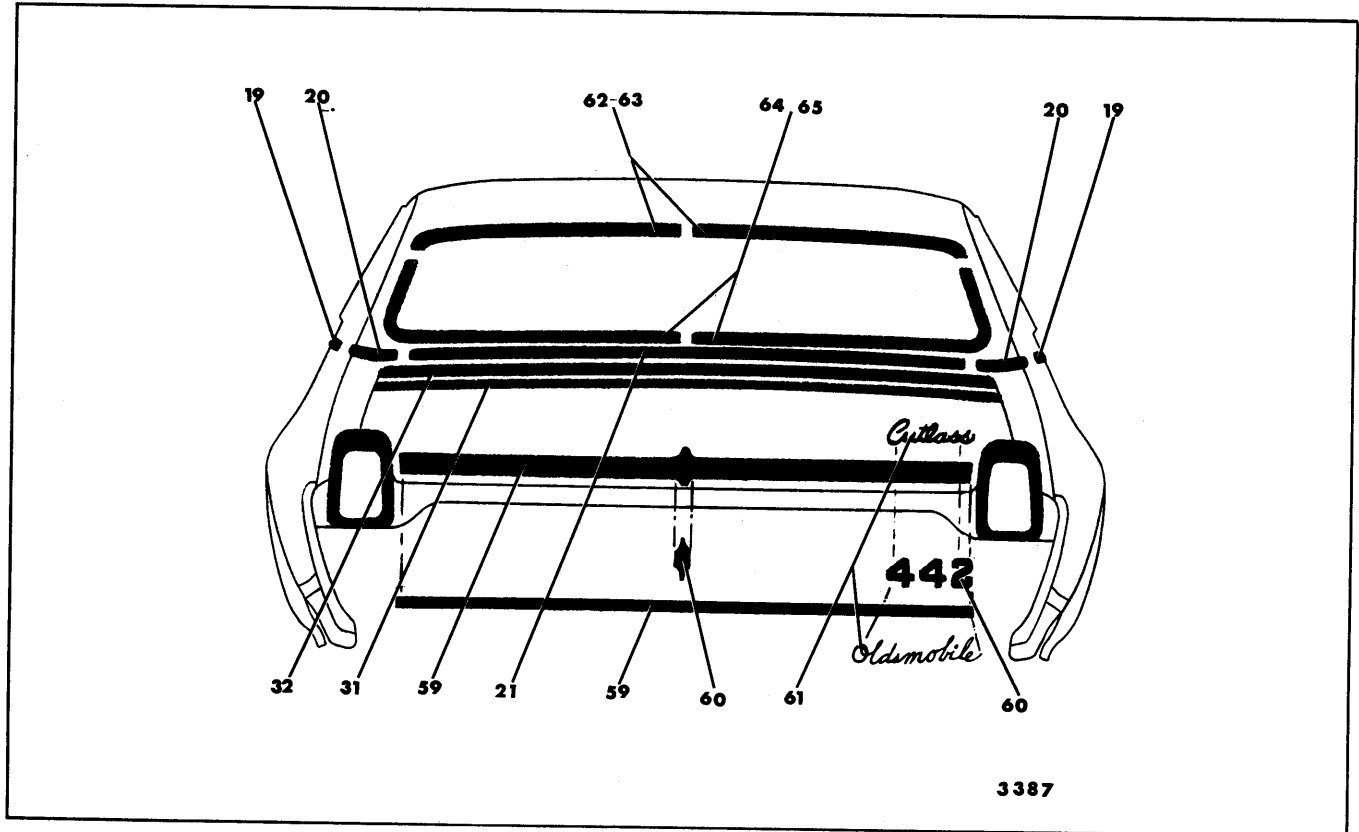


Fig. 17-60—Oldsmobile 33200-33600-34200 Styles (Less 35-36 Styles)

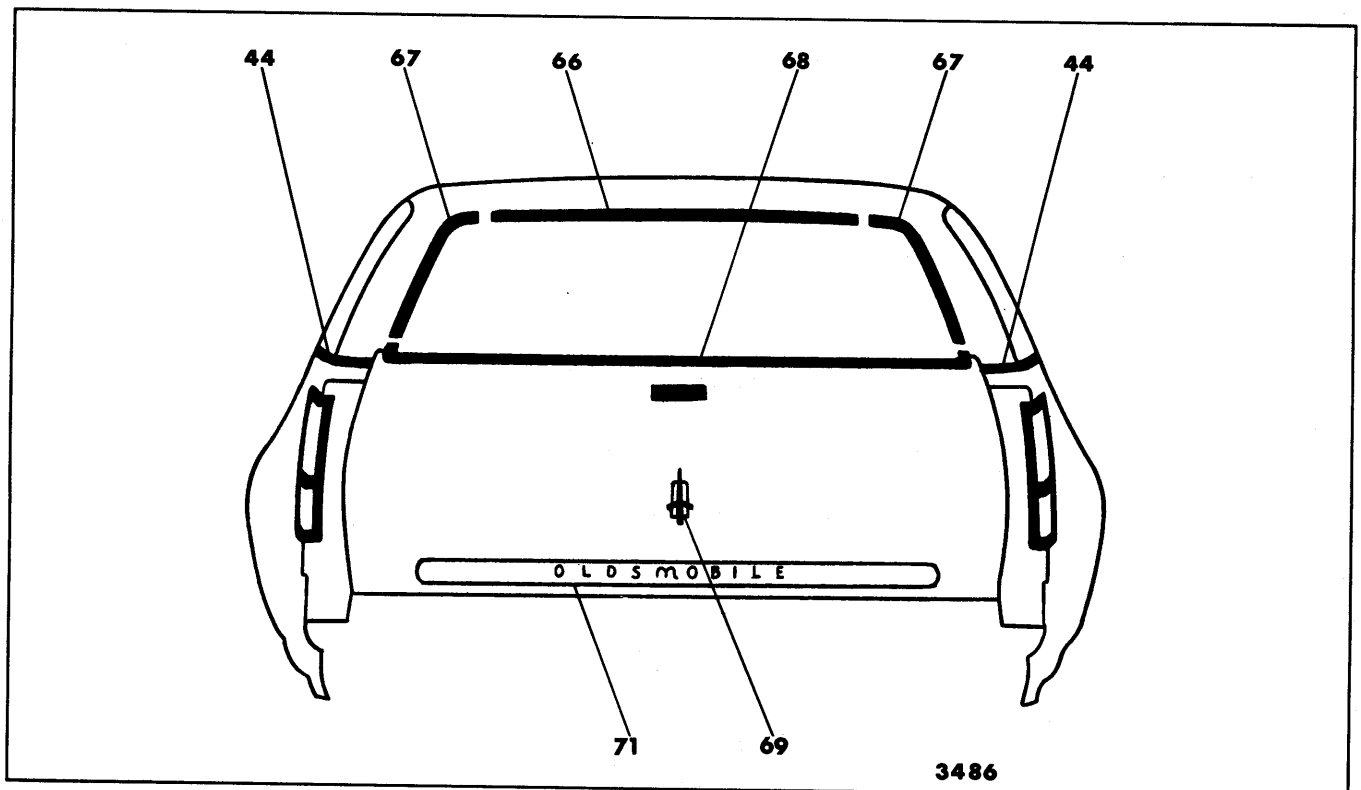


Fig. 17-61—Oldsmobile "A-35-36" Styles

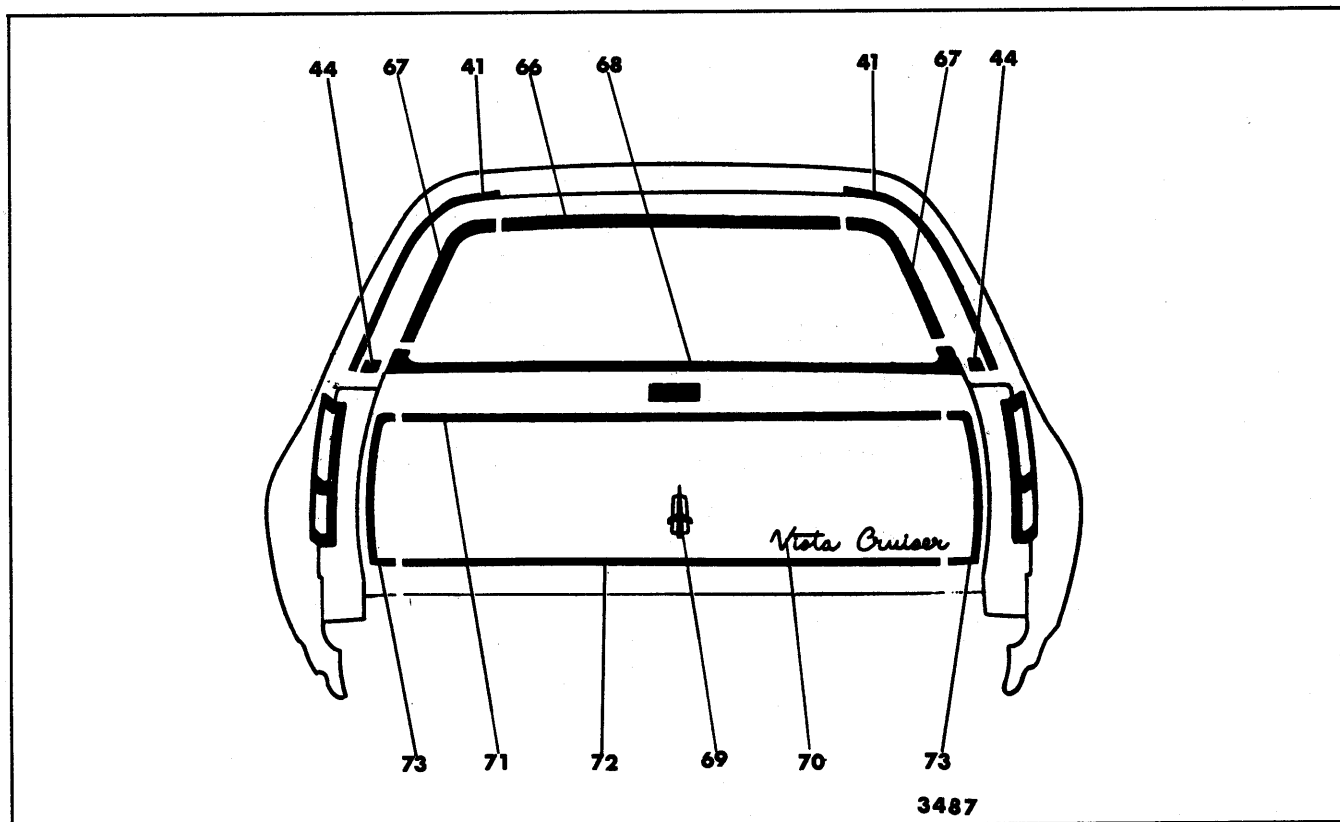


Fig. 17-62—Oldsmobile "A-55-56-65-66" Styles

## METHODS OF MOLDING RETENTION

OLDSMOBILE "A" BODY - 33000 and 34000 SERIES  
FIGURES 17-54 THROUGH 17-62

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			View M			Windshield Reveal Side	
2	Windshield Reveal Side	All	X (67 Only)		View M				
3	Windshield Reveal Lower	All	X					Windshield Reveal Side	
4	Windshield Pillar Drip Scalp	All (Except 67)		View K				Roof Drip Molding Front Scalp Escutcheon	
5	Roof Drip Molding Front Scalp Escutcheon	All (Except 67)		View K				Windshield Pillar Drip Scalp and Roof Drip Scalp	
6	Roof Drip Molding Front Scalp	39 Style		View K				Roof Drip Molding Front Scalp Escutcheon	
7	Roof Drip Molding Rear Scalp	39 Style	X					Roof Drip Molding Front Scalp	
8	Roof Drip Molding Scalp	All (Except 39-67)		View K				Roof Drip Molding Front Scalp Escutcheon	
9	Front Door Window Frame Front Scalp	35-36-55-56-65-66-69-77		View J					
10	Front Door Window Frame Upper Scalp	35-36-55-56-65-66-69-77		View J				Front Door Window Frame Front Scalp	
11	Front Door Window Frame Rear Scalp	35-36-55-56-65-66-69-77		View J				Front Door Window Frame Upper Scalp	
12	Center Pillar Scalp	35-36-55-56-65-66-69	X						
13	Rear Door Window Frame Front Scalp	35-36-55-56-65-66-69		View J				Rear Door Window Frame Upper Scalp	
14	Rear Door Window Frame Upper Scalp	35-36-55-56-65-66-69		View J					

## METHODS OF MOLDING RETENTION

OLDSMOBILE "A" BODY - 33000 and 34000 SERIES

FIGURES 17-54 THROUGH 17-62

Key	Molding Name	Series or Styles	Screws	Spring (Self-Contained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
15	Rear Quarter Window Reveal Front	77 Style			X			Rear Quarter Window Reveal Upper	
16	Rear Quarter Window Reveal Upper	77 Style	X					Quarter Window Glass Run Channel	
17	Rear Quarter Belt Reveal Front Corner Escutcheon	77-87 (Optional)			X		X	Rear Quarter Upper Trim	
18	Rear Door Corner Finishing	39-69 (Optional)					View B		
19	Rear Quarter Belt Reveal	77-87-39-69 (Optional)			X		View B		Rear Quarter Upper Trim
20	Rear Quarter Belt Reveal Rear Corner Escutcheon	77-87-39-69 (Optional)					X	Rear End Belt Reveal (39-69 Style Only) Rear Quarter Belt Reveal	
21	Rear End Belt Reveal	39-69 (Optional)			X		View B		
22	Roof Panel Cover Front	39 Style			X			Roof Panel Cover Front Corner Escutcheon	
23	Roof Panel Cover Front Corner Escutcheon	39 Style			X				
24	Roof Panel Cover Side	39 Style			X			Roof Panel Cover Front Corner Escutcheon	
25	Roof Panel Cover Rear	39 Style			X			Roof Panel Cover Side	
26	Front Door Belt Reveal	All (Except 67)	X						Front Door Window Lower Stop

**METHODS OF MOLDING RETENTION**  
**OLDSMOBILE "A" BODY - 33000 and 34000 SERIES**  
**FIGURES 17-54 THROUGH 17-62**

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
27	Rear Door Belt Reveal	35-36-39-55-56-65-66-69 (Optional)	X						Rear Door Window Lower Stop
28	Rear Quarter Window Belt Reveal	33677-87	X						Quarter Window Lower Stop
29	Front Door Belt Reveal Lower	33677-87 (Optional)	X		X				
30	Rear Quarter Belt Reveal Lower	33677-87 (Optional)			X		X		Rear Quarter Upper Trim
31	Rear Compartment Lid	77-87 (Optional)	X					Compartment Lid Finishing Molding	
32	Compartment Lid Finishing Molding	77-87 (Optional)	X		X				
33	Rear Quarter Window Reveal Front Upper Corner Escutcheon	35-36			View M			Loosen Rear Quarter Window Reveal Upper and Lower at Corner	
34	Rear Quarter Window Reveal Upper	35-36			View M			Rear Quarter Window Reveal Front Upper Corner Escutcheon	
35	Rear Quarter Window Lower	35-36			View M			Rear Quarter Window Reveal Front Upper and Upper Corner Escutcheon	
36	Front Skylight Front Reveal	55-56-65-66			View M			Front Skylight Rear Reveal	
37	Front Skylight Rear Reveal	55-56-65-66			View M				
38	Side Skylight Upper Reveal	55-56-65-66			View M			Loosen Front Upper Corner of Quarter Window Skylight Front Reveal	

## METHODS OF MOLDING RETENTION

OLDSMOBILE "A" BODY - 33000 and 34000 SERIES  
FIGURES 17-54 THROUGH 17-62

Key	Molding Name	Series or Styles	Screws	Spring (Self- Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
39	Quarter Window Skylight Front Reveal	55-56-65-66			View M			Quarter Window Skylight Rear Reveal	
40	Quarter Window Skylight Lower Reveal	55-56-65-66			View M			Quarter Window Skylight Front Reveal	
41	Quarter Window Skylight Rear Reveal	55-56-65-66			View M			Side Skylight Upper Reveal	
42	Side Skylight - Quarter Window Division Reveal	55-56-65-66				View L		Quarter Window Skylight Rear Reveal	
43	Body Lock Pillar Belt Reveal	35-36-55-56-65-66 (Optional)			View H		X		Body Lock Pillar Trim
44	Back Body Pillar Belt Reveal	35-36-55-56-65-66 (Optional)	X			View F			
45	Rear Quarter Pinchweld Finishing	67	X						Lower Top Halfway
46	Front Door Outer Panel	33277 33635-36-39-69 - 34200 - 34800	X		X				
47	Front Door Outer Panel - Upper	34855-56-65-66	X		X				
48	Rear Door Outer Panel	33635-36-39-69 34239-69 34855-56-65-66	X		X				
49	Rear Door Outer Panel Upper	34855-56-65-66	X		X				



## METHODS OF MOLDING RETENTION

OLDSMOBILE "A" BODY - 33000 and 34000 SERIES  
FIGURES 17-54 THROUGH 17-62

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
50	Rear Wheel Opening - Front	33277 (Optional) 33635-36-39-69 34200 - 34800	X			View I		Front of Rear Wheel Opening (34287 Only) Rear Wheel Opening Center	
51	Rear Wheel Opening - Center	33277 (Optional) 33635-36-39-69 34200 - 34800				View I	View B		
52	Rear Wheel Opening - Rear	34200 - 34800	X (34200)				X (34800)	Rear Wheel Opening Center, Rear of Rear Wheel Opening	
53	Rear Wheel Opening - Upper	34855-56-65-66				View F	View B		
54	Front of Rear Wheel Opening	33277 (Optional) 34287			X		X		Rear Quarter Lower Trim
55	Rear of Rear Wheel Opening	34239-69-87 34800			X (34800 Only)		X		
56	Rear of Rear Wheel Opening - Upper	34855-56-65-66				View I		Rear Wheel Opening Upper	
57	Rear of Rear Quarter Outer Vertical	34855-56-65-66	X		View H			Rear of Rear Wheel Opening and Rear of Rear Wheel Opening Upper	
58	Rear Quarter Outer Panel Peak	33667			X		View B		Rear Quarter Trim
59	Rear Compartment Lid Rear	33639-67-69-77-87 34239-69-87	X ("442" Option Only)				X		
60	Rear Compartment Outer Panel Emblem	33200 33600					X		
61	Rear Compartment Outer Panel Nameplate	All					X		

## METHODS OF MOLDING RETENTION

OLDSMOBILE "A" BODY - 33000 and 34000 SERIES  
FIGURES 17-54 THROUGH 17-62

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
62	Back Window Reveal Upper and Side	77-87			View M				
63	Back Window Reveal Upper	39-69			View M			Back Window Reveal Side	
64	Back Window Reveal Side and Lower	39-69			View M				
65	Back Window Reveal Lower	77-87			View M			Back Window Reveal Side	
66	Back Body Opening Upper Reveal	35-36-55-56-65-66	X					Back Body Opening Side Reveal	Tailgate Window Glass Run Channel
67	Back Body Opening Side Reveal	35-36-55-56-65-66	X						
68	Tailgate Outer Panel Belt Reveal	35-36-55-56-65-66	X		X				
69	Tailgate Outer Panel Emblem	35-36-55-56-65-66					X		Tailgate Trim Panel
70	Tailgate Outer Panel Nameplate	34855-56-65-66					X		Tailgate Trim Panel
71	Tailgate Outer Panel Upper	34855-56-65-66 33635-36			X (34855-56-65-66 Only)		X	Tailgate Outer Panel Side	Tailgate Trim Panel
72	Tailgate Outer Panel Lower	34855-56-65-66			X			Tailgate Outer Panel Side	
73	Tailgate Outer Panel Side	34855-56-65-66					X		
74	Roof Panel Emblem	34239-69-87					X		Rear Quarter Upper Trim

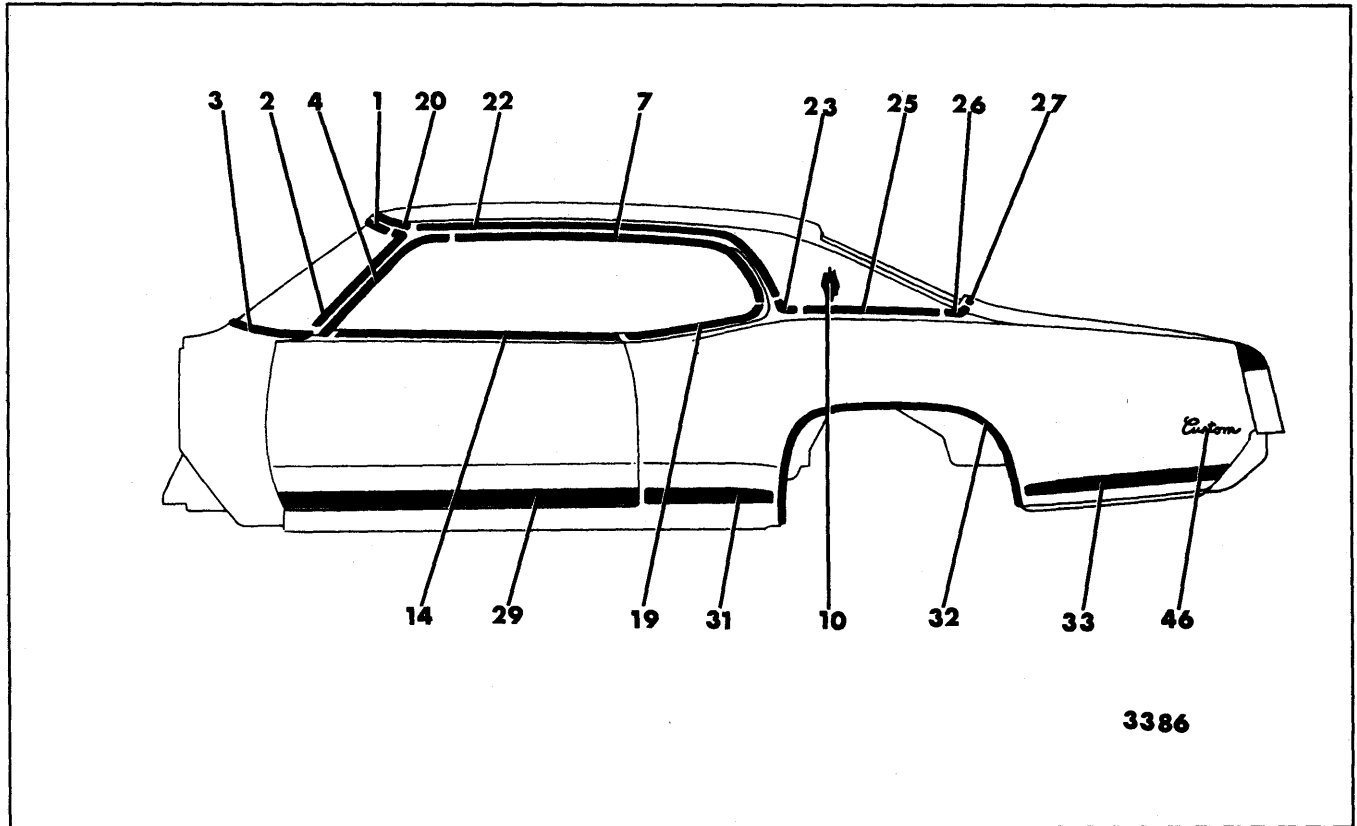


Fig. 17-63—Oldsmobile "B-37" Styles (35467 Styles Similar)

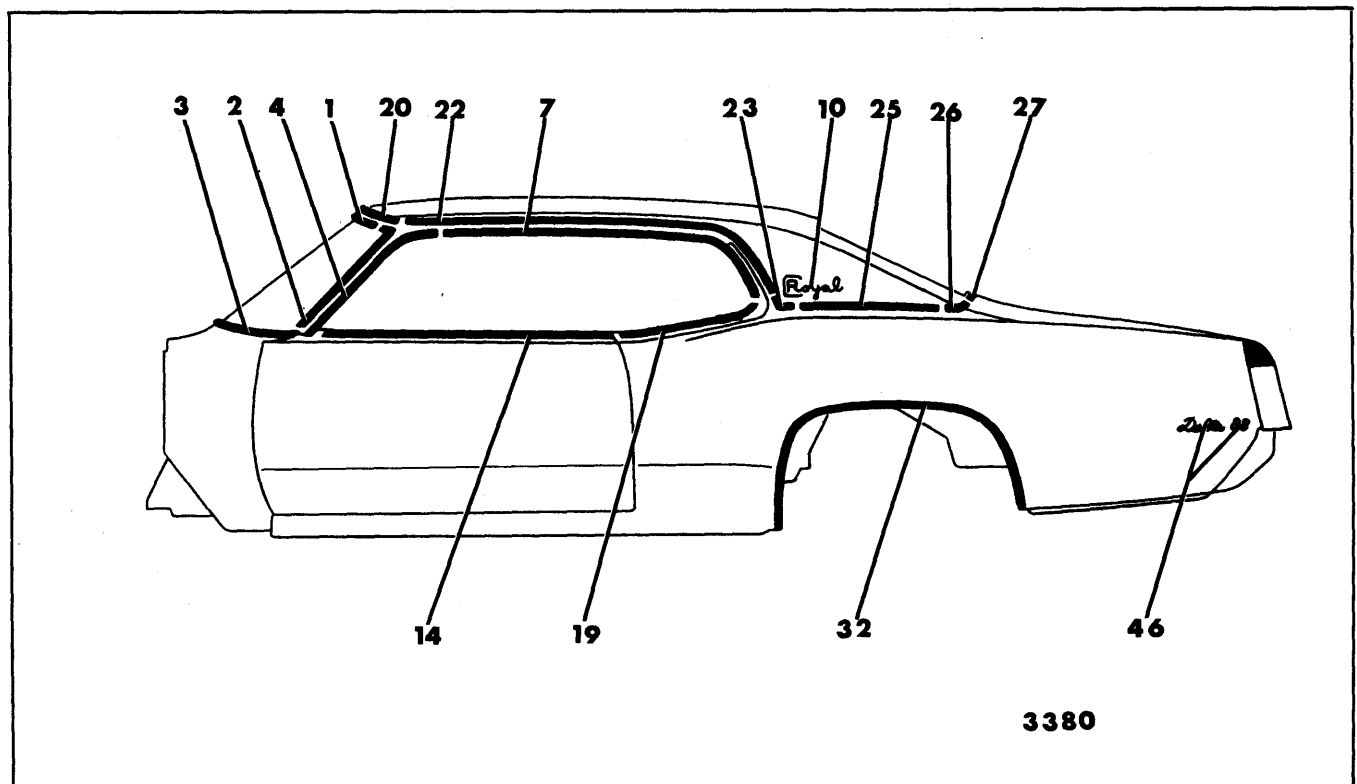


Fig. 17-64—Oldsmobile 36647 Styles

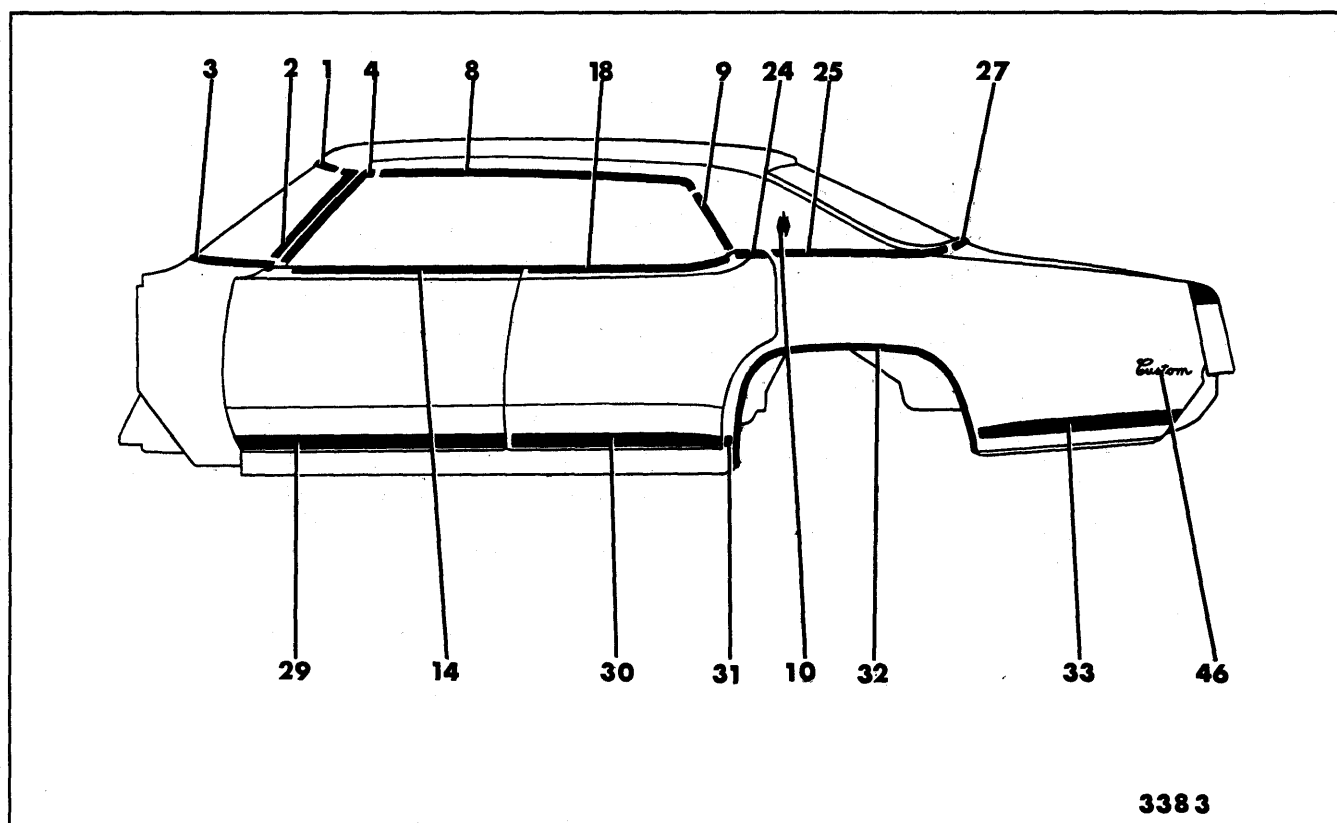


Fig. 17-65—Oldsmobile "B-39" Styles

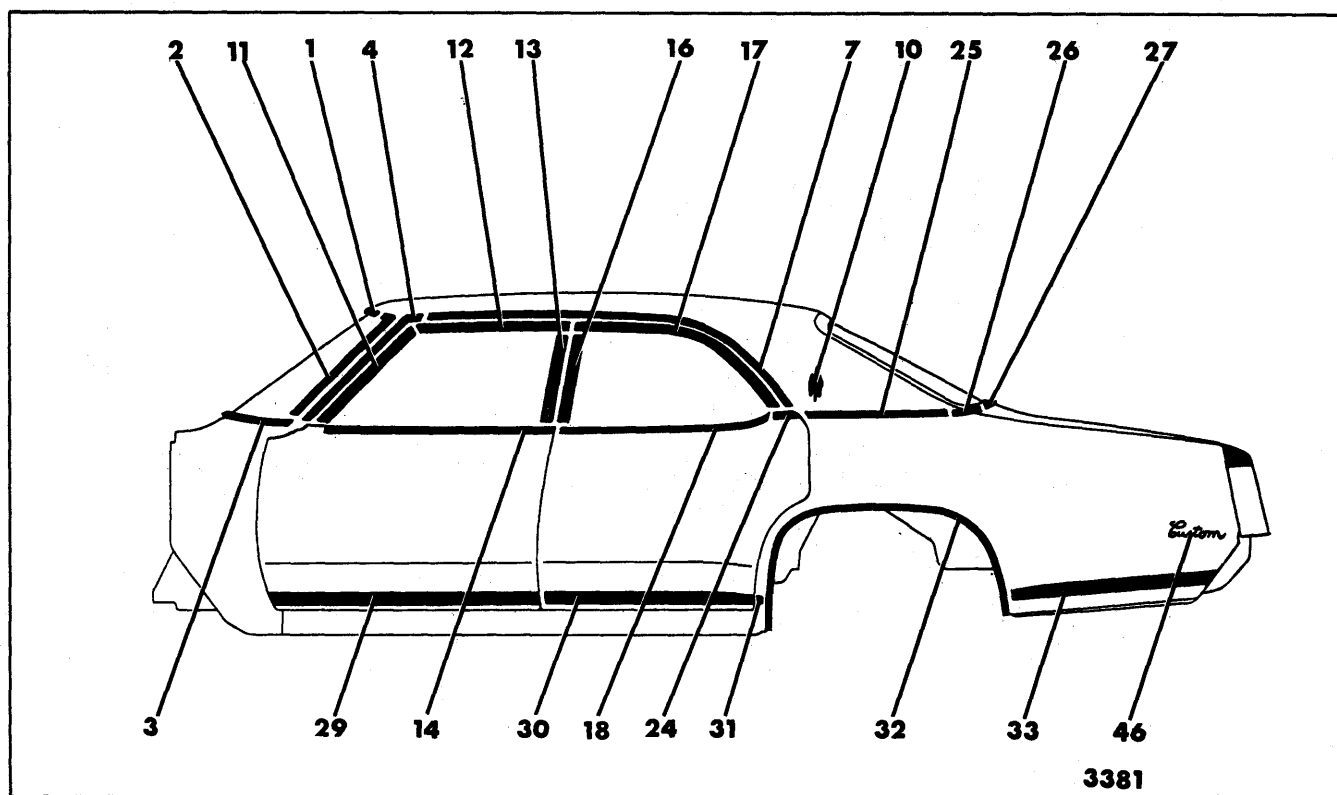


Fig. 17-66—Oldsmobile "B-69" Styles

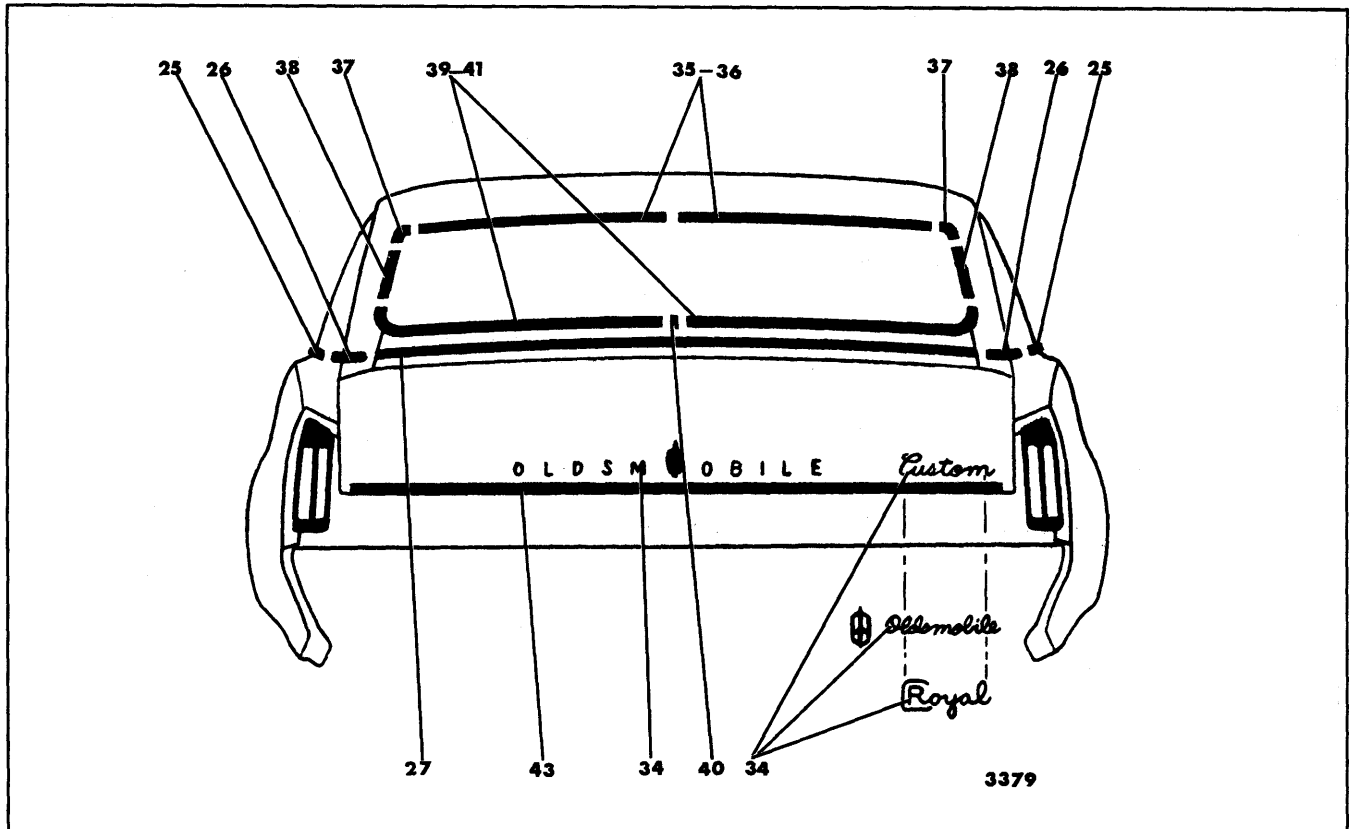


Fig. 17-67—Oldsmobile 35400-36400-36600 Styles

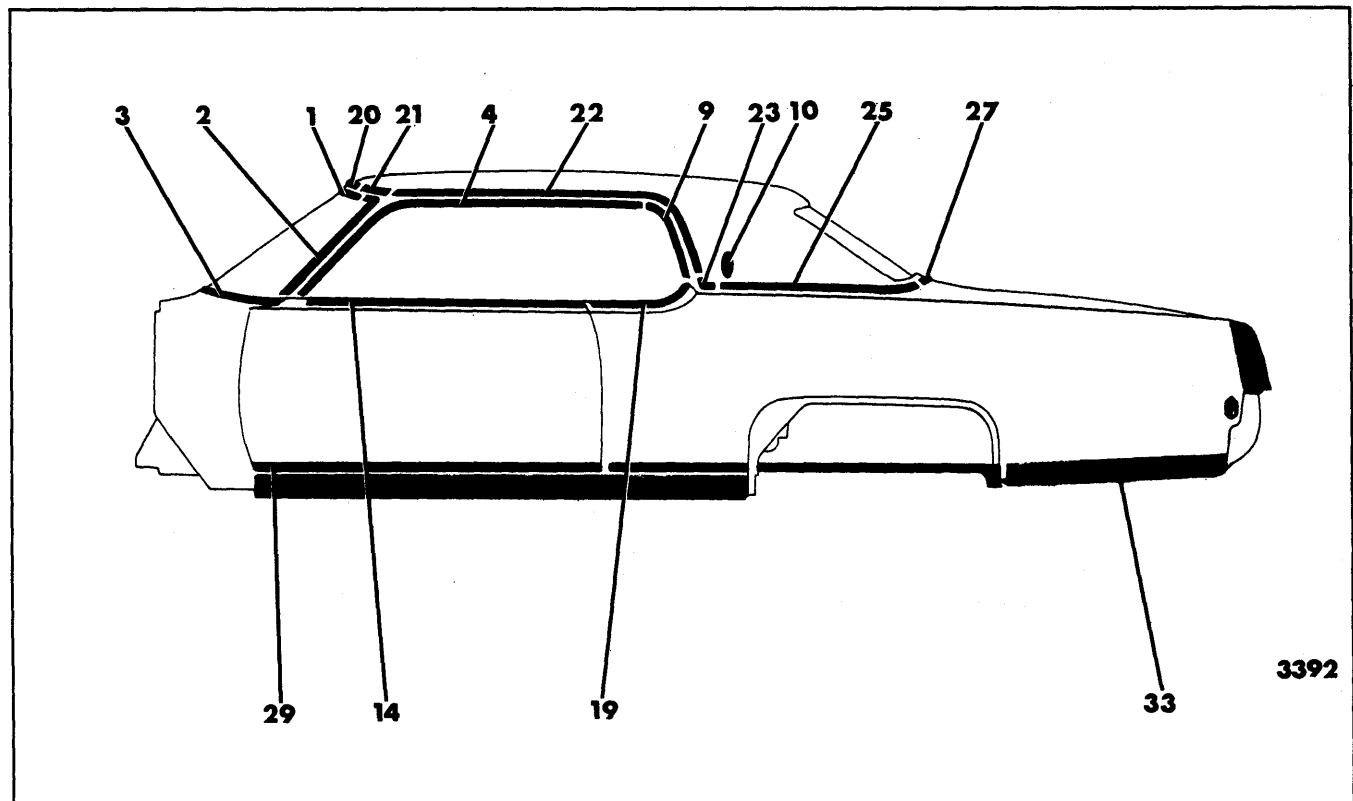


Fig. 17-68—Oldsmobile 38457 Styles (38467 Styles Similar)

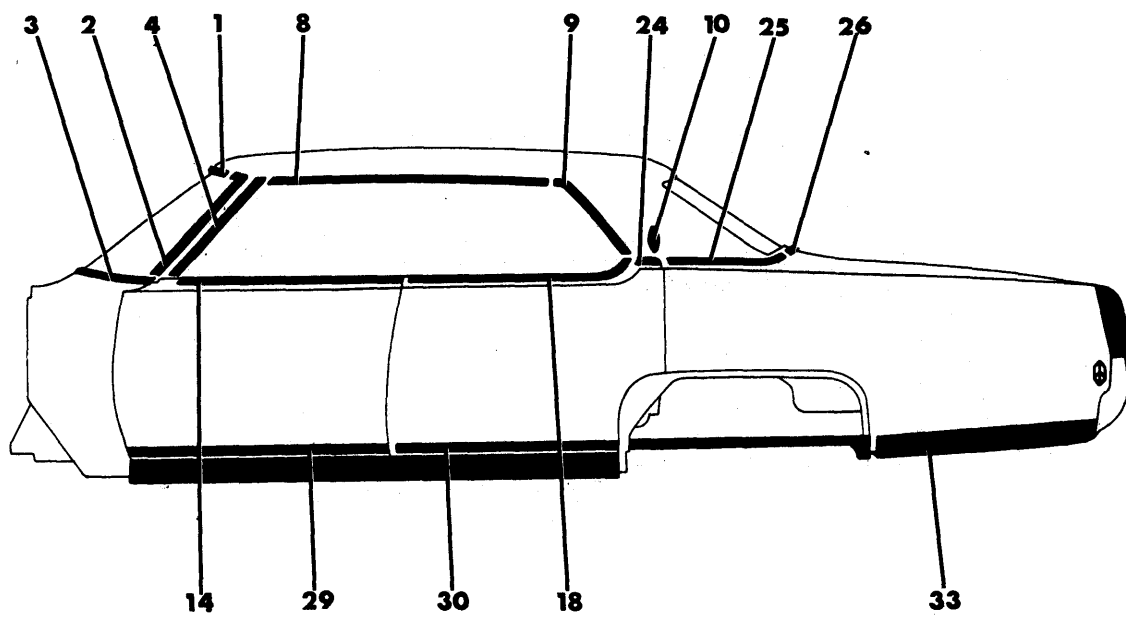
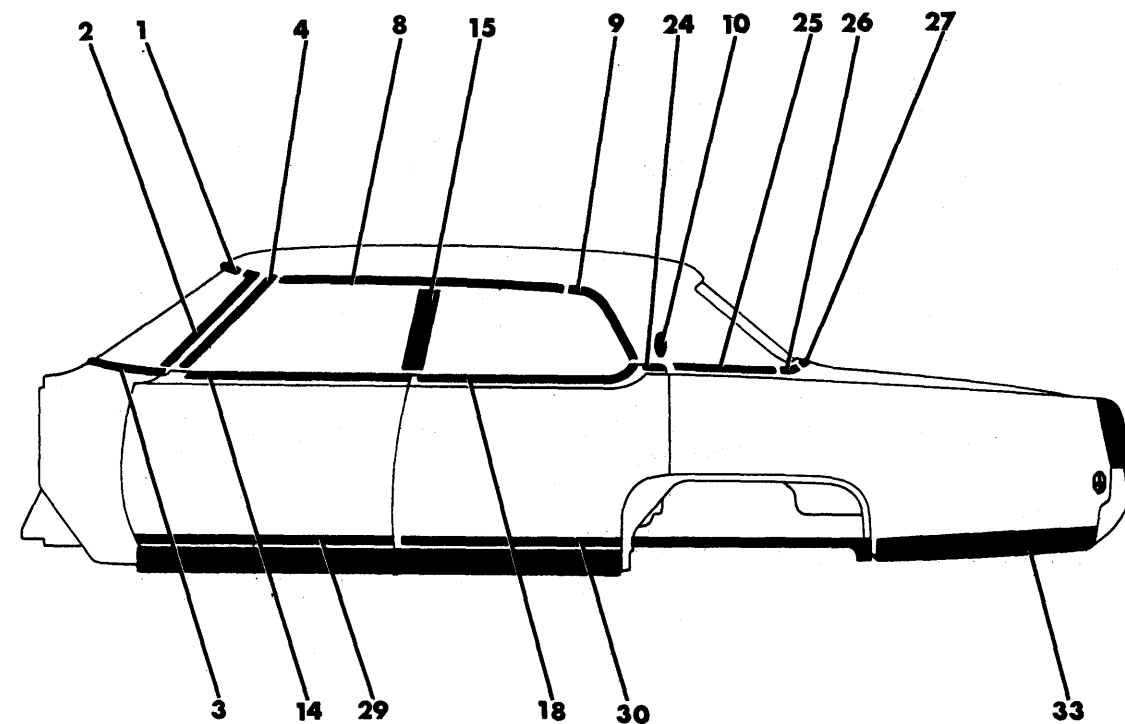


Fig. 17-69—Oldsmobile "C-39" Styles



**Fig. 17-70—Oldsmobile "C-69" Styles**

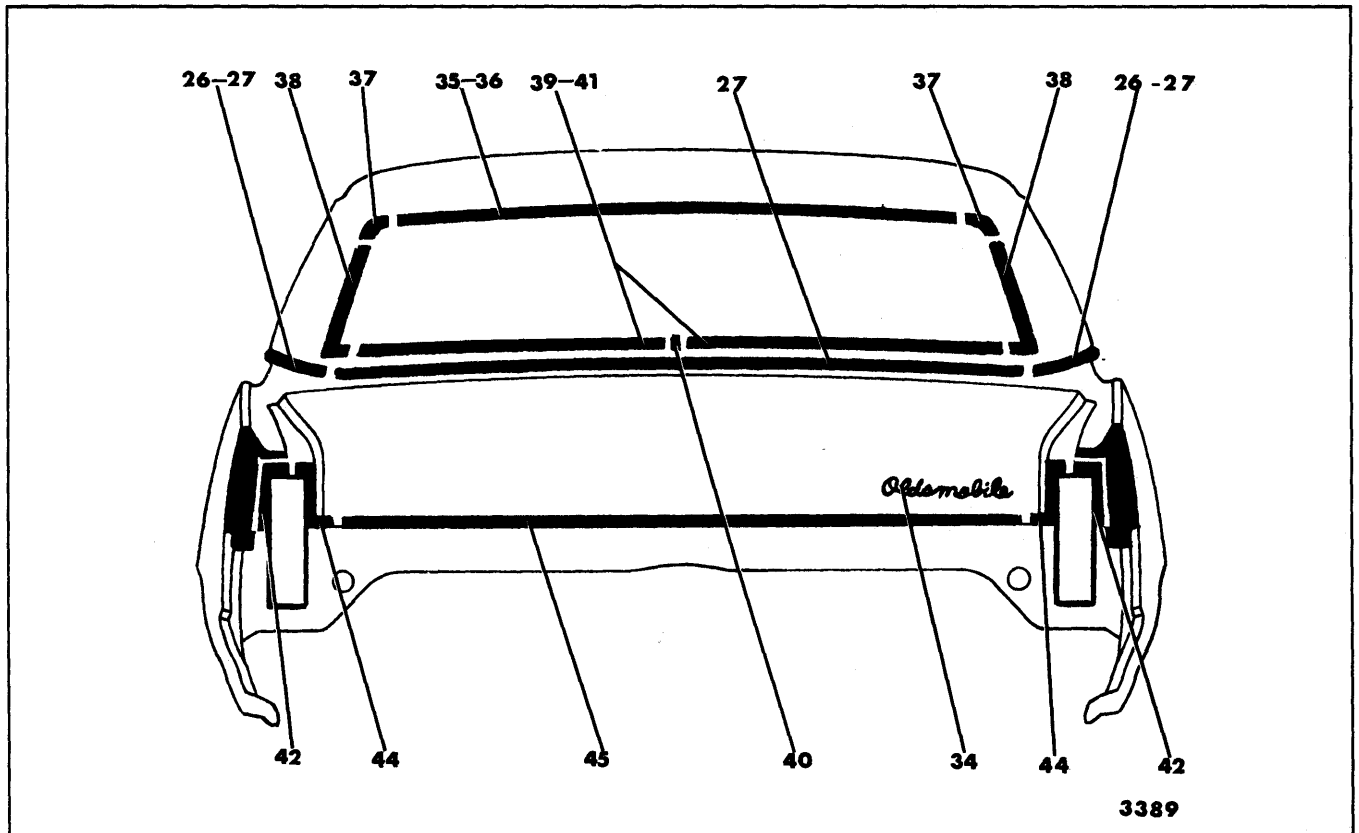


Fig. 17-71—Oldsmobile 38400-38600 Styles

## METHODS OF MOLDING RETENTION

OLDSMOBILE "B-C" BODIES - 35000, 36000 and 38000 SERIES  
FIGURES 17-63 THROUGH 17-71

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	
2	Windshield Reveal Side	All (Except 67)			X			Windshield Reveal Lower	
3	Windshield Reveal Lower	All	X						
4	Windshield Pillar Drip Scalp	All (Except 57-67)	X						Windshield Pillar Weatherstrip and Weatherstrip Retainer
5	Windshield Pillar Finishing	67	X						Windshield Pillar Weatherstrip and Weatherstrip Retainer
6	Windshield Header	67	X					Windshield Pillar Finishing, Windshield Reveal Upper	Sunshade Support, Rear View Mirror Support, Windshield Upper Garnish Molding
7	Roof Drip Molding Scalp	B-37-47-69		View K				Windshield Pillar Drip	
8	Roof Drip Molding Front Scalp	B-39, C-39, 57, 69		View K				Windshield Pillar Drip	
9	Roof Drip Molding Rear Scalp	B-39, C-39, 57, 69	X					Roof Drip Molding Front Scalp	Side Roof Rail Weatherstrip and Weatherstrip Retainer
10	Roof Panel Emblem and/or Nameplate	All (less 67)				View I			



## METHODS OF MOLDING RETENTION

OLDSMOBILE "B-C" BODIES - 35000, 36000 and 38000 SERIES  
FIGURES 17-63 THROUGH 17-71

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
11	Front Door Window Frame Front Scalp	69 (Except 38000 Series)		View J					
12	Front Door Window Frame Upper Scalp	69 (Except 38000 Series)		View J				Front Door Window Frame Front Scalp	
13	Front Door Window Frame Rear Scalp	69 (Except 38000 Series)		View J				Front Door Window Frame Upper Scalp	
14	Front Door Window Belt Reveal	All	X						Rubber Bumper on Front Door Window Lower Stop
15	Center Pillar Scalp	38469-38669	X						Side Roof Rail Weatherstrip Front and Rear
16	Rear Door Window Frame Front Scalp	69 (Except 38000 Series)		View J				Rear Door Window Frame Upper Scalp	
17	Rear Door Window Frame Upper Scalp	69 (Except 38000 Series)		View J					
18	Rear Door Window Belt Reveal	39, 69	X						Rubber Bumper on Rear Door Window Lower Stop
19	Rear Quarter Window Belt Reveal	37, 47, 57, 67	X						Rear Quarter Window Lower Stop
20	Roof Panel Cover Front	B-37, 47 C-57			X				
21	Roof Panel Cover Front Corner Escutcheon	C-57	X					Roof Panel Cover Front, Roof Panel Cover Side	

## METHODS OF MOLDING RETENTION

OLDSMOBILE "B-C" BODIES - 35000, 36000 and 38000 SERIES  
FIGURES 17-63 THROUGH 17-71

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
22	Roof Panel Cover Side	B-37, 47 C-57			X			Roof Panel Belt Reveal Front Corner Escutcheon	
23	Rear Quarter Belt Reveal Front Corner Escutcheon	B-37, 47 C-57						Loosen Rear Edge of Roof Panel Cover Side, and Front Edge of Rear Quarter Belt Reveal	
24	Rear Door Corner Finishing	B&C-39, 69					X		
25	Rear Quarter Belt Reveal	All (Except 67)			X		X (B-37, 39, 47, 69 & C-69 only)	Roof Panel Belt Reveal Front Corner Escutcheon (B-37, 47, C-57 Only). Rear End Belt Reveal (B-39 & C-39, 57, 69 Only)	
26	Rear Quarter Belt Reveal Rear Corner Escutcheon	All (Except 39, 57, 67 & C-69)					X	Rear Quarter Belt Reveal, Rear End Belt Reveal	
27	Rear End Belt Reveal	All (Except 67)			X		X (39, 57, 69 Only)		
28	Rear Quarter Pinch-weld Finishing Molding	67	X						Lower Top Halfway
29	Front Door Outer Panel	35400-36400 38000	X		X				
30	Rear Door Outer Panel	35439-69 36439-69	X		X		View B (36439-69 Only)		Rear Door Trim Pad (36439-69 Only)
		38000	X		X				

## METHODS OF MOLDING RETENTION

OLDSMOBILE "B-C" BODIES - 35000, 36000 and 38000 SERIES  
FIGURES 17-63 THROUGH 17-71

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
31	Front of Rear Wheel Opening	35439-69 36439-69  35437-67  36437					X  X  X		
32	Rear Wheel Opening	35400 36400 36600	X					Front of Rear Wheel Opening and Rear of Rear Wheel Opening (36400 Only)	Rear Quarter Trim
33	Rear of Rear Wheel Opening	35400 36400  38000			X	View F View I	X X X		
34	Rear Compartment Lid Outer Panel Emblem and/or Nameplate	35400 38000 36400				View I (Lettering - "Oldsmobile" 36400 Only)	X		
35	Back Window Reveal Upper	B-37-39-47 C-39-57-69			X			Back Window Upper Corner Escutcheon (B-39) - Back Window Reveal Sides (B-37, 47)	
36	Back Window Reveal Upper and Sides	B-69			X				
37	Back Window Reveal Upper Corner Escutcheon	B-39						Loosen Ends of Sides and Lower, and Upper Reveals	

## METHODS OF MOLDING RETENTION

OLDSMOBILE "B-C" BODIES - 35000, 36000 and 38000 SERIES  
FIGURES 17-63 THROUGH 17-71

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
38	Back Window Reveal Side	B-37, 47 C-39, 57			X			Back Window Reveal Upper (C-39, 57)	
39	Back Window Reveal Sides and Lower	B-39, C-69			X			Back Window Upper Corner Escutcheon (B-39). Back Window Reveal Upper (C-69)	
40	Back Window Reveal Lower Center Escutcheon	B-39						Back Window Sides and Lower - Right and Left	
41	Back Window Reveal Lower	B-37,47,69 C-39,57			X			Back Window Upper and Sides (B-69) Back Window Reveal Sides (B-37, C-39-57)	
42	Rear of Rear Quarter Outer	38000	X					Rear Quarter Outer Extensions	
43	Rear Compartment Lid Outer Panel	All (Except 38000 Series)	X						
44	Rear Compartment Lid Outer Panel Side	38000	X					Rear Compartment Lid Outer Panel Center	
45	Rear Compartment Lid Outer Panel Center	38000	X						
46	Rear Quarter Outer Panel Emblem and/or Nameplate	36400 36647					X		

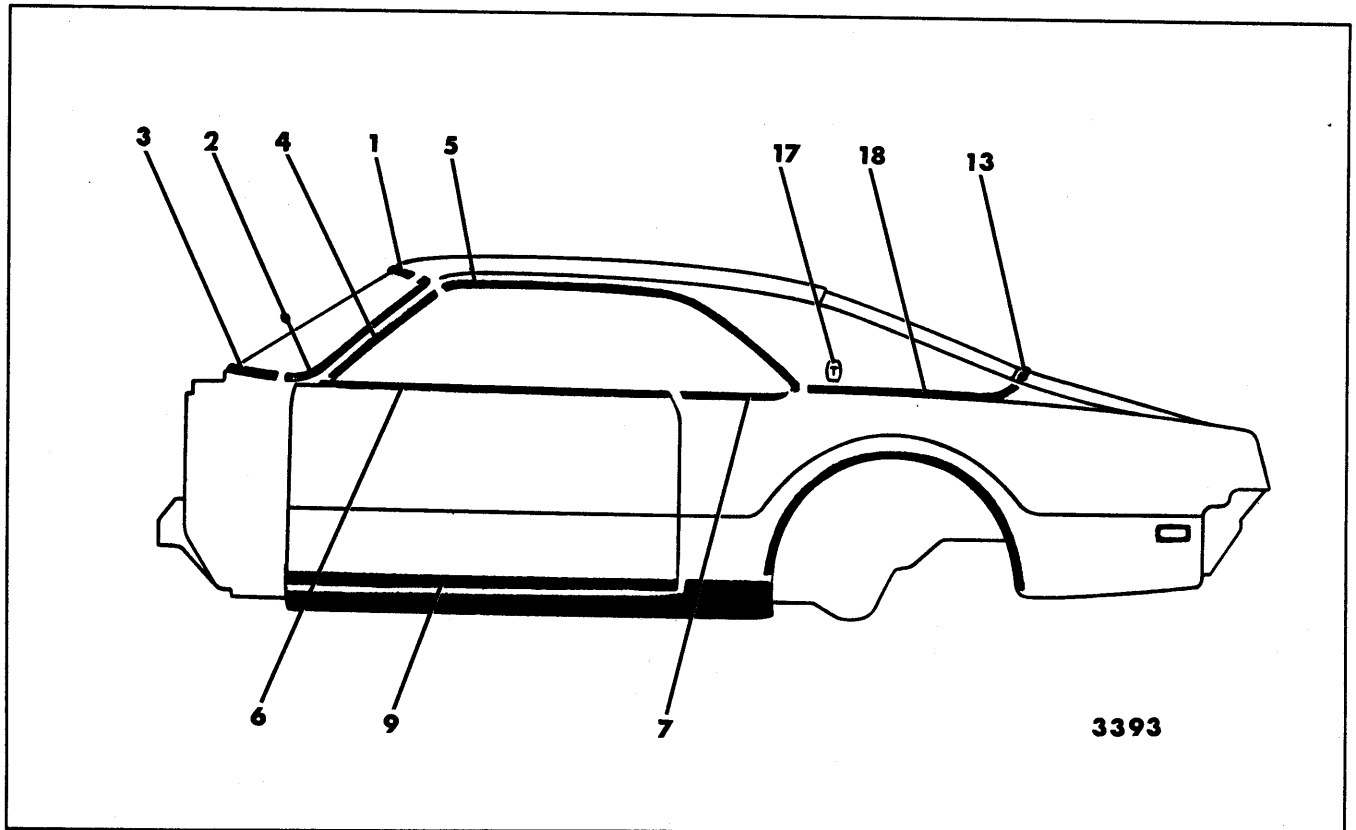


Fig. 17-72—Oldsmobile 39487-39687 Styles

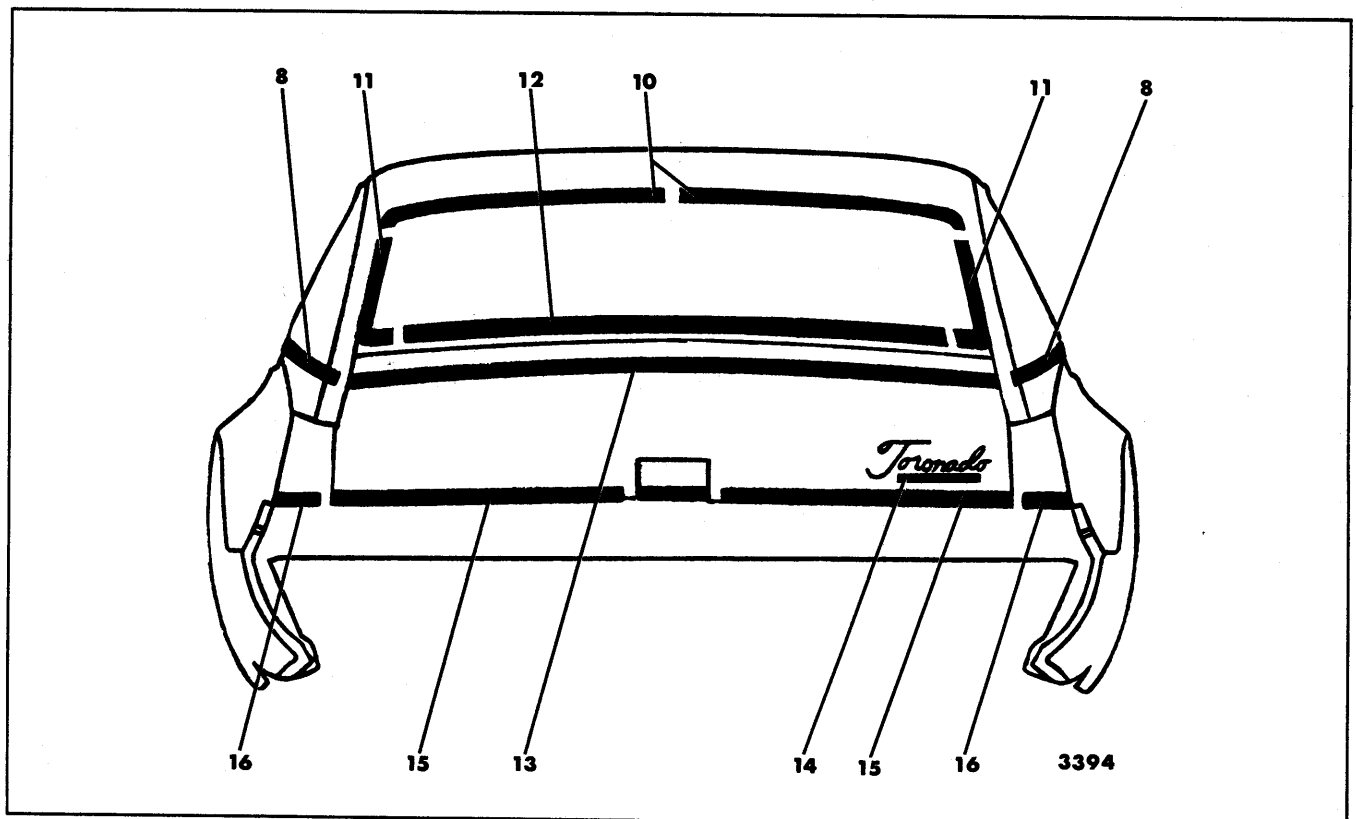


Fig. 17-73—Oldsmobile 39487-39687 Styles

**METHODS OF MOLDING RETENTION**  
**OLDSMOBILE "E" BODIES - 39000 SERIES**  
**FIGURES 17-72 THROUGH 17-73**

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X				
2	Windshield Reveal Side	All			X			Windshield Reveal Upper	
3	Windshield Reveal Lower	All	X					Windshield Reveal Side	
4	Windshield Pillar Drip Molding Scalp	All		View K					Windshield Pillar Weatherstrip and Weatherstrip Retainer
5	Roof Drip Molding Scalp	All		View K				Windshield Pillar Drip Molding Scalp	
6	Front Door Window Belt Reveal	All	X		X				Rubber Bumper on Front Door Window Lower Stop
7	Rear Quarter Window Belt Reveal	All	X					Roof Drip Molding Scalp	Rear Quarter Window
8	Rear Quarter Belt Reveal	All (Optional)			X		X		Rear Compartment Side Trim Panel
9	Front Door Outer Panel	All	X		X				
10	Back Window Reveal Upper	All			X				
11	Back Window Reveal Side	All			X			Back Window Reveal Upper	
12	Back Window Reveal Lower	All			X			Back Window Reveal Side	
13	Rear Compartment Lid Front	All (With Fabric Roof Cover)	X		X				

METHODS OF MOLDING RETENTION  
 OLDSMOBILE "E" BODIES - 39000 SERIES  
 FIGURES 17-72 THROUGH 17-73

Key	Molding Name	Series or Styles	Screws	Spring (Self- Re- tained)	Snap-On Clips or Re- tainers On Panel	Snap- On Clips On Molding	Studs With Attach- ing Nuts	Engages With Other Moldings	Remove Hardware Or Trim
14	Rear End Outer Panel Emblem and/or Nameplate	All					View C		
15	Rear Compartment Lid Lower - Right and Left	All					View C		
16	Rear of Rear Quarter Outer Panel	All					View C		
17	Roof Panel Emblem	All (Optional)				View I			

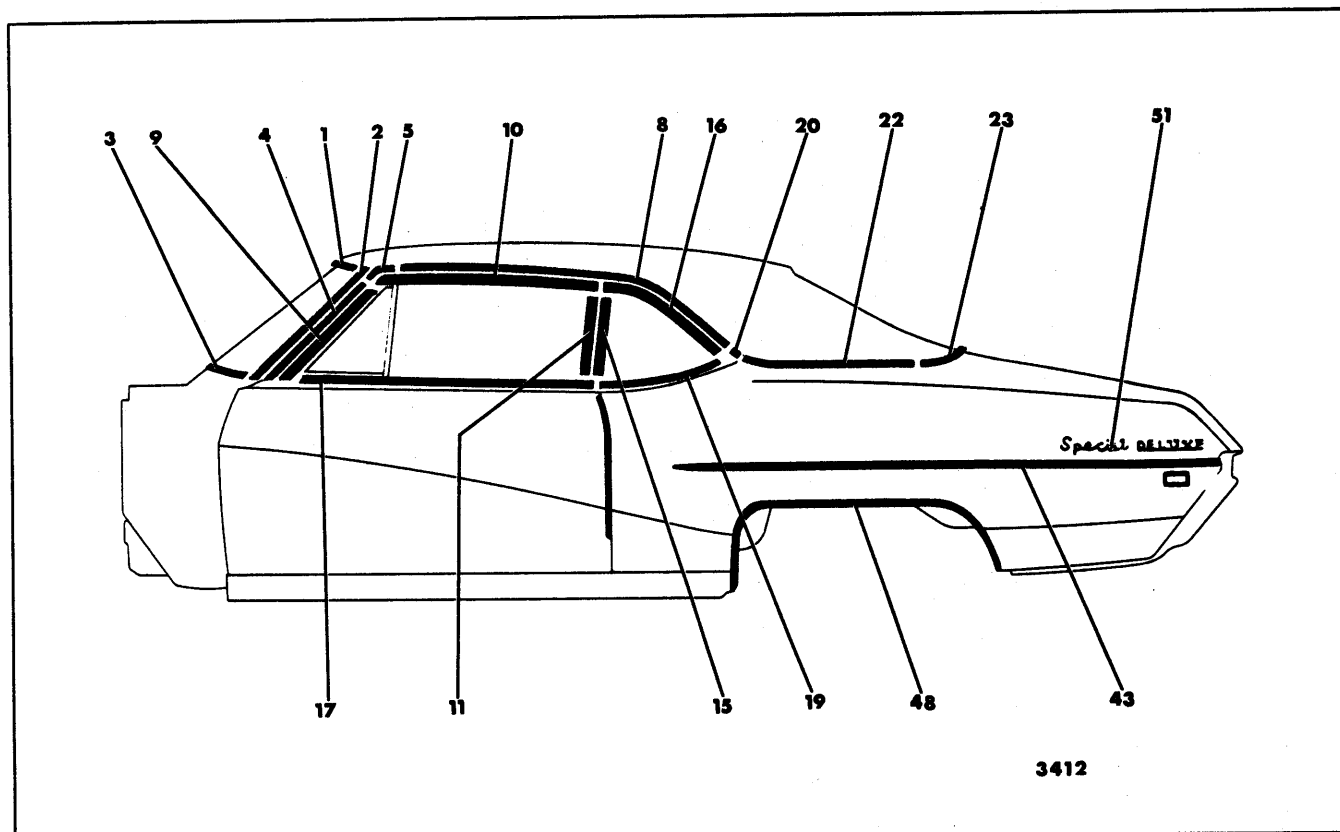


Fig. 17-74—Buick "A-27" Styles

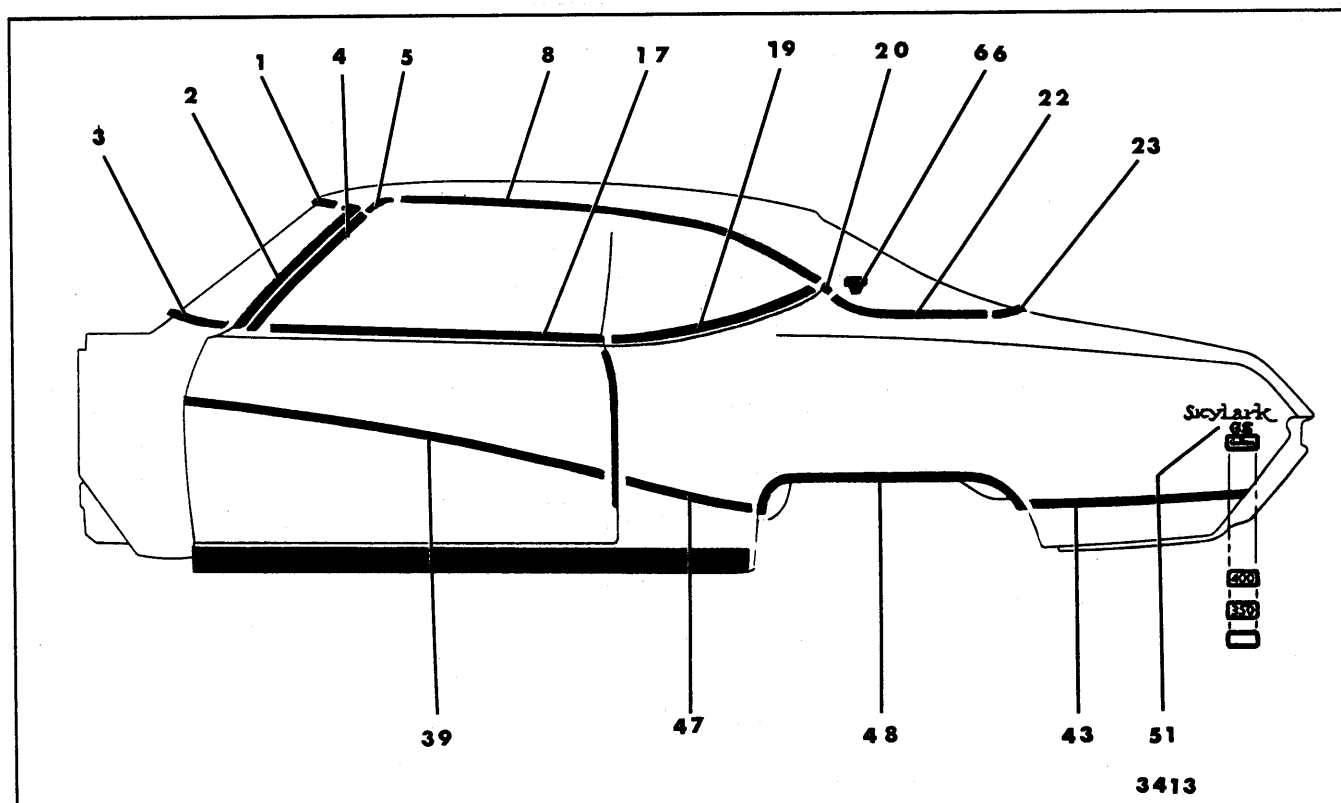


Fig. 17-75—Buick "A-37" Styles ("67" Styles Similar)



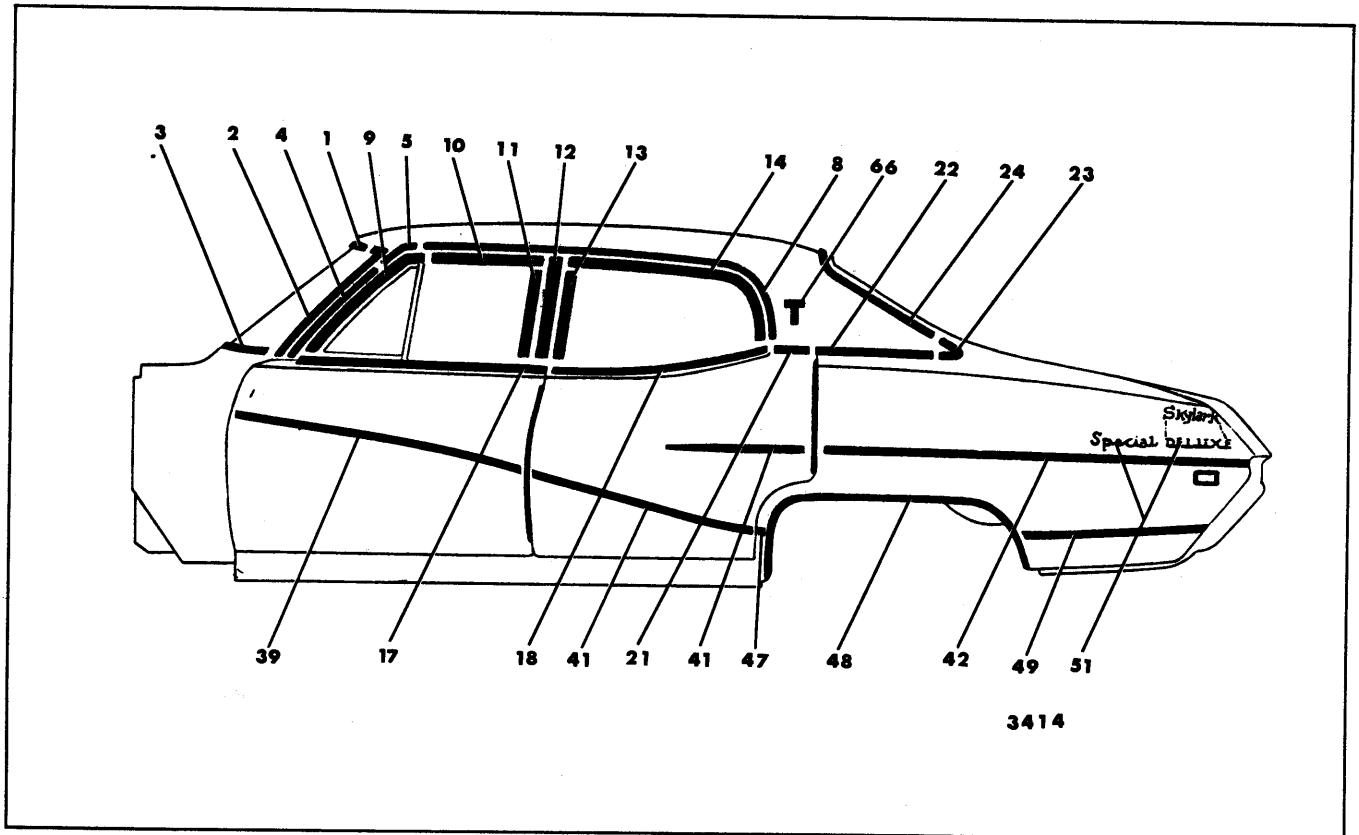


Fig. 17-76—Buick "A-69" Styles

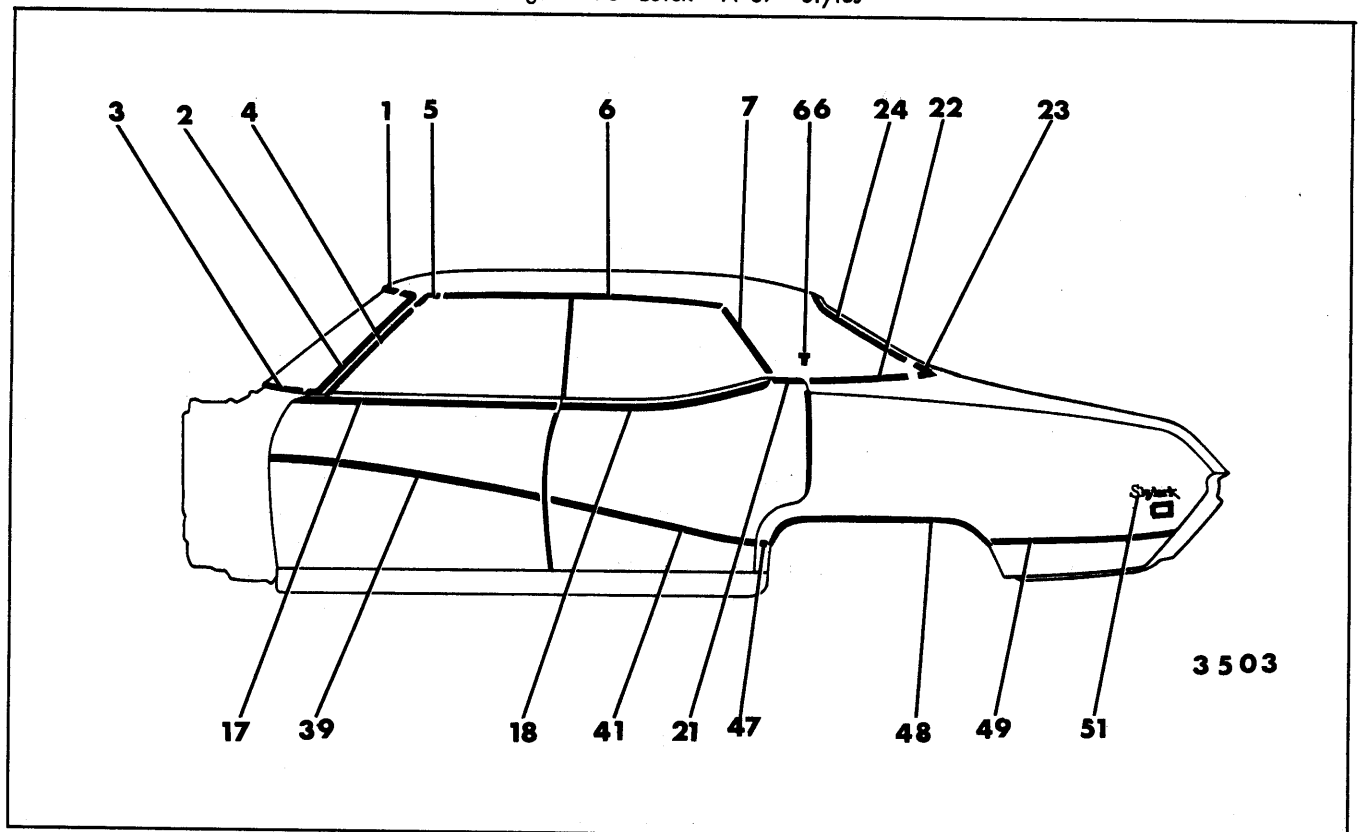


Fig. 17-77—Buick "A-39" Styles

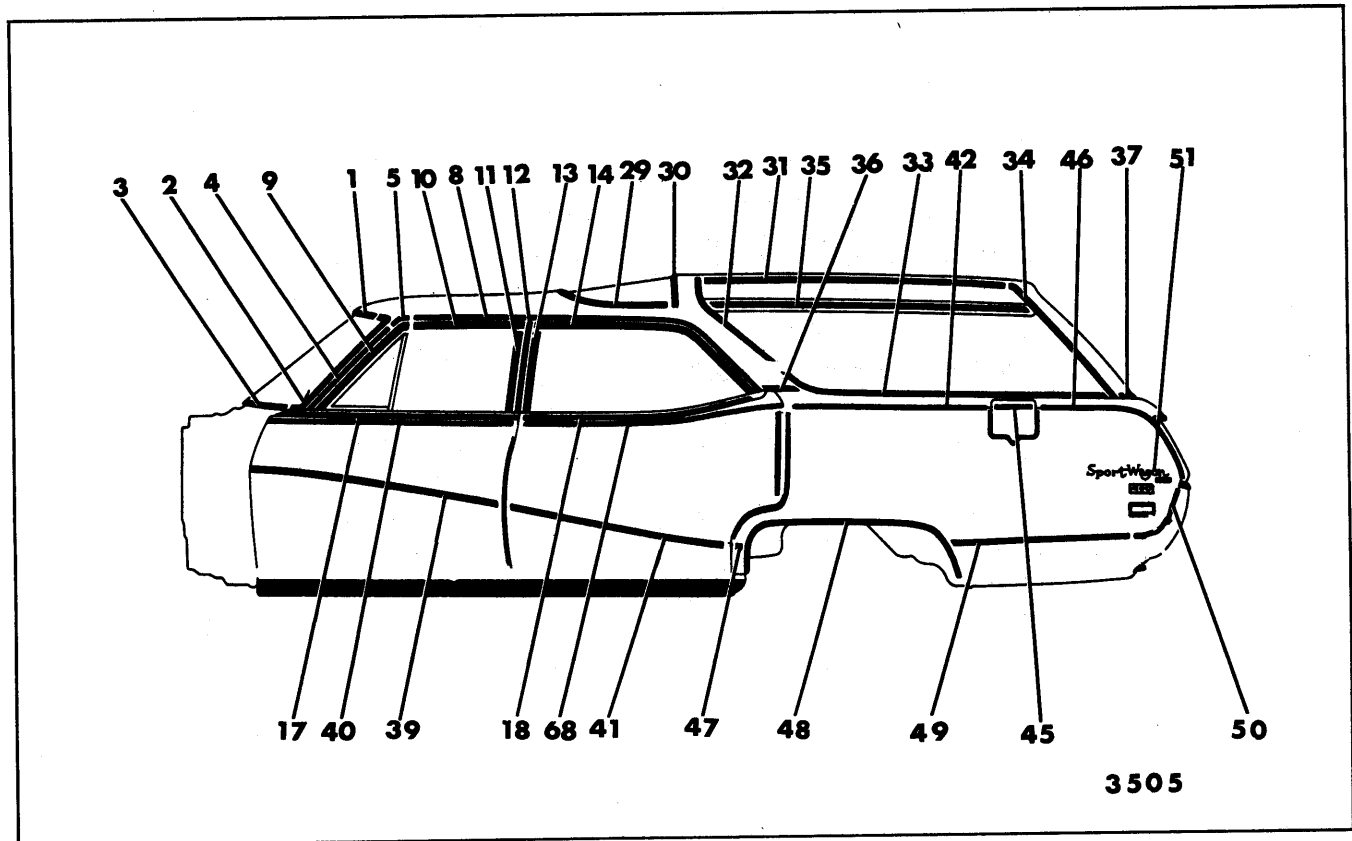


Fig. 17-78—Buick "A-35-36" Styles

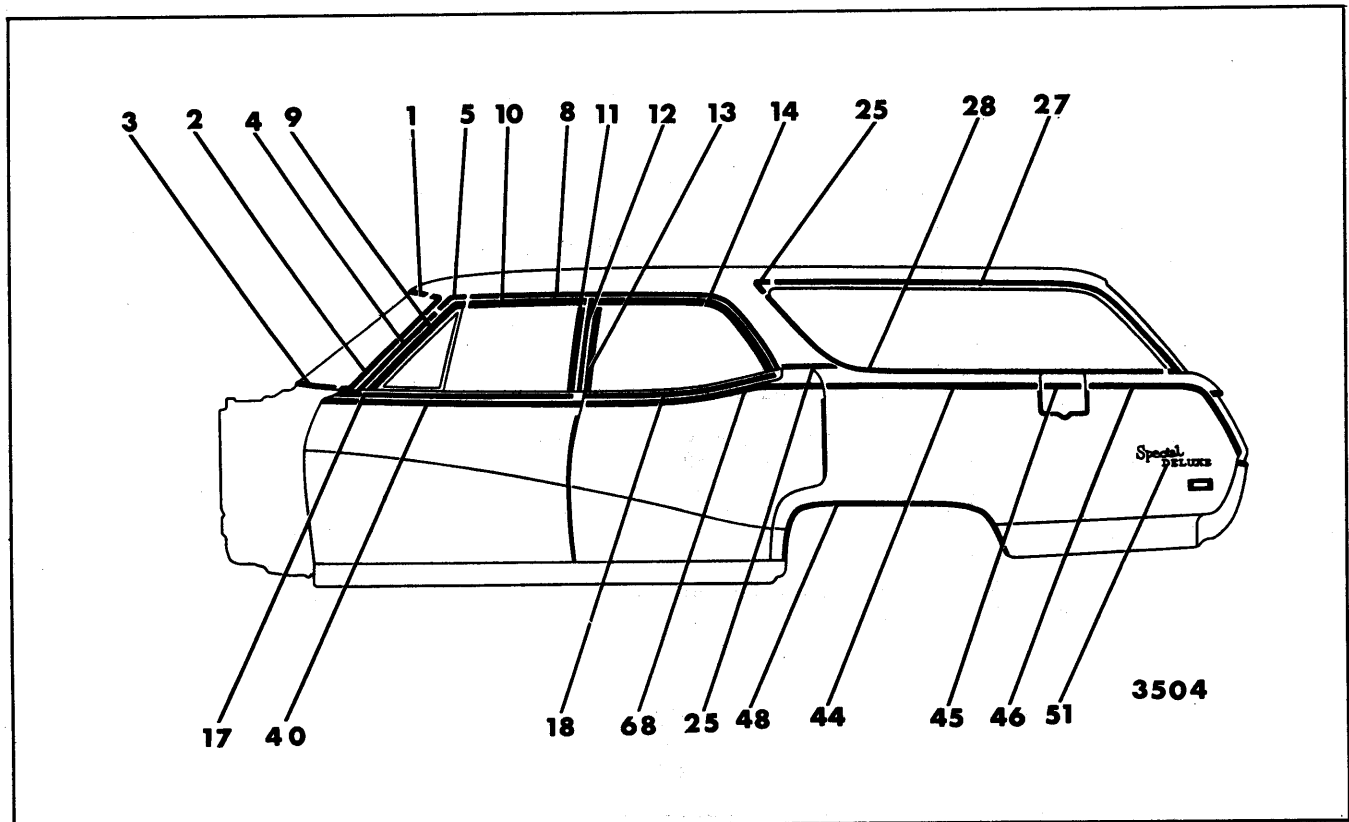


Fig. 17-79—Buick "A-56-66" Styles

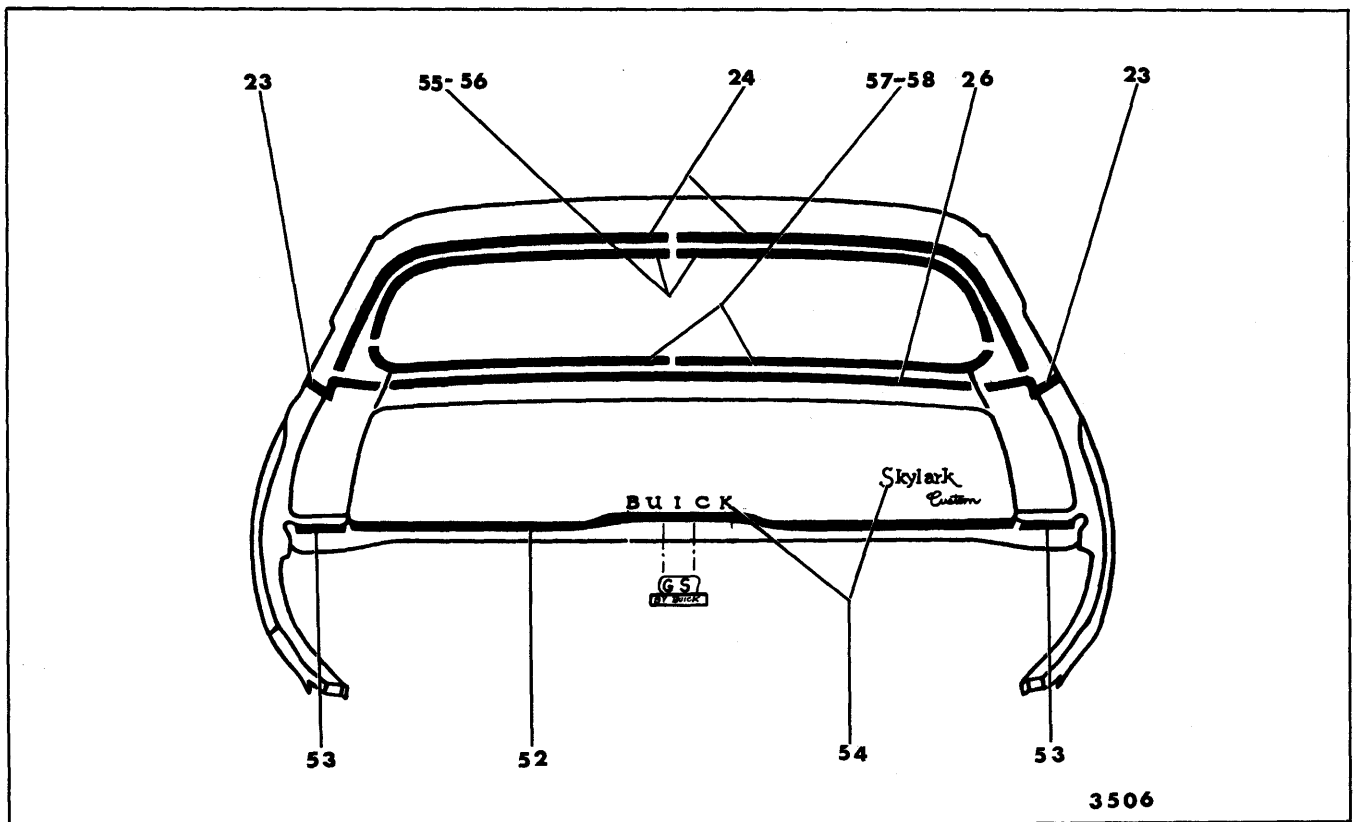


Fig. 17-80—Buick 43300-43400-43500-44400-44600 Styles (Less 35-36-56-66)

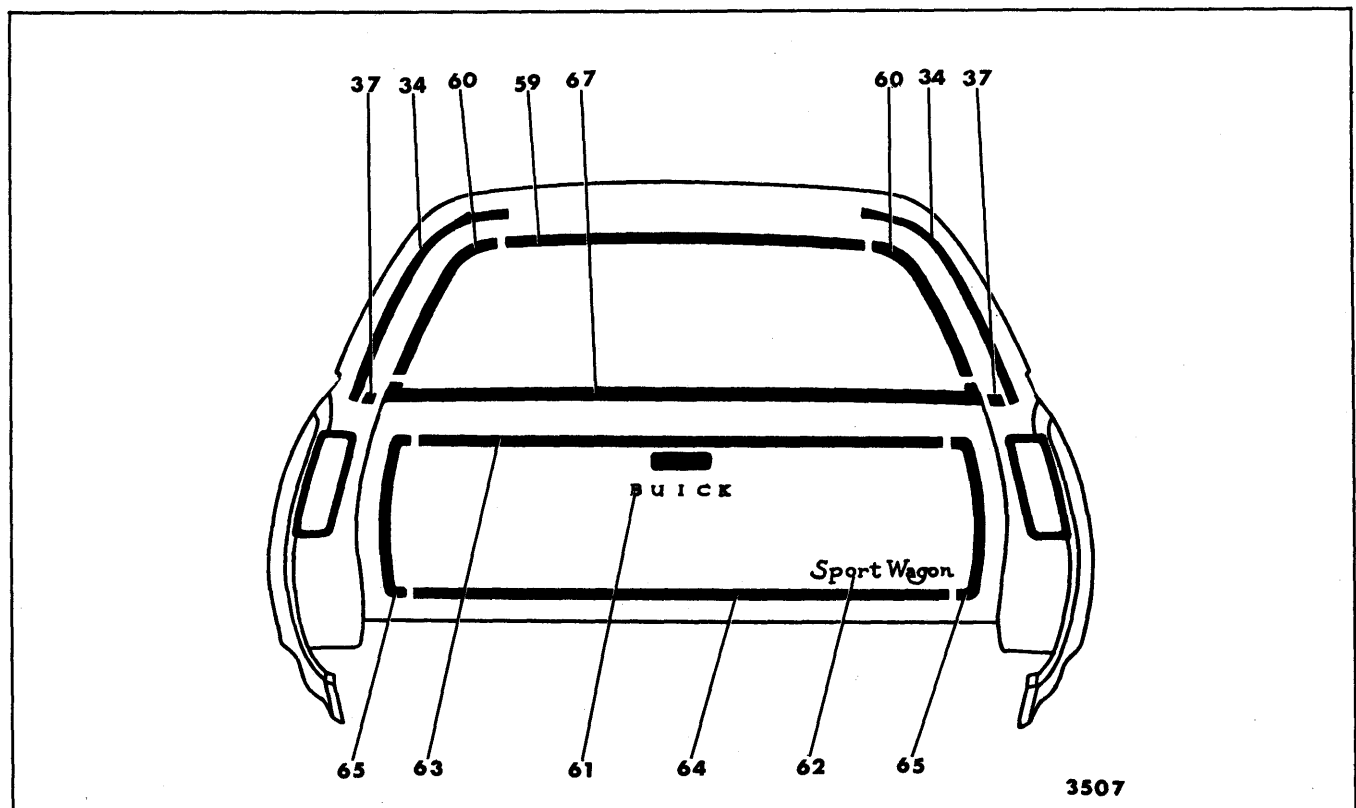


Fig. 17-81—Buick "A-35-36-56-66" Styles

## METHODS OF MOLDING RETENTION

BUICK "A" BODIES - 43000 AND 44000 SERIES  
FIGURES 17-74 THROUGH 17-81

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	
2	Windshield Reveal Side	All	X (67 Only)		X				
3	Windshield Reveal Lower	All	X					Windshield Reveal Side	
4	Windshield Pillar Drip Scalp	All (Except 67)		View K				Roof Drip Molding Front Scalp Escutcheon	
5	Roof Drip Molding Front Scalp Escutcheon	All (Except 67)		View K				Windshield Pillar Drip Scalp and Roof Drip Scalp	
6	Roof Drip Molding Front Scalp	39 Style		View K				Roof Drip Molding Front Scalp Escutcheon	
7	Roof Drip Molding Rear Scalp	39 Style	X					Roof Drip Molding Front Scalp	
8	Roof Drip Molding Scalp	All (Except 39-67)		View K				Roof Drip Molding Front Scalp Escutcheon	
9	Front Door Window Frame Front Scalp	27-35-36-56-66-69		View J					
10	Front Door Window Frame Upper Scalp	27-35-36-56-65-66-69		View J				Front Door Window Frame Front Scalp	
11	Front Door Window Frame Rear Scalp	27-35-36-56-66-69		View J				Front Door Window Frame Upper Scalp	
12	Center Pillar Scalp	35-36-56-66-69	X						
13	Rear Door Window Frame Front Scalp	35-36-56-66-69		View J				Rear Door Window Frame Upper Scalp	
14	Rear Door Window Frame Upper Scalp	35-36-56-66-69		View J					

**METHODS OF MOLDING RETENTION**  
**BUICK "A" BODIES - 43000 AND 44000 SERIES**  
**FIGURES 17-74 THROUGH 17-81**

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
15	Rear Quarter Window Reveal Front	27 Styles			X			Rear Quarter Window Reveal Upper	
16	Rear Quarter Window Reveal Upper	27 Style	X						Quarter Window Glass Run Channel
17	Front Door Belt Reveal	All (Optional)	X						Front Door Window Lower Stop
18	Rear Door Belt Reveal	35-36-39-56-66-69 (Optional)	X						Rear Door Window Lower Stop
19	Rear Quarter Window Belt Reveal	27-37-67 (Optional)	X						Quarter Window Lower Stop
20	Rear Quarter Belt Reveal Front Escutcheon	27-37 (Optional)	X					Rear Quarter Belt Reveal	
21	Rear Door Corner Finishing	39-69 (Optional)					X		
22	Rear Quarter Belt Reveal	27-37 (Optional)			X		X (27-37 Only)		
23	Rear Quarter Belt Reveal Rear Corner Escutcheon	27-37 39-69 (Optional)					X	Rear Quarter Belt Reveal, Rear End Belt Reveal (27-37 Only) Roof Panel Cover Rear Finishing (39, 69 Only)	
24	Roof Panel Cover Rear Finishing Molding	39-69 (Optional)			X				
25	Rear Quarter Window Reveal Front Upper Corner Escutcheon	35-36						Loosen Rear Quarter Window Reveal Upper and Lower at Corner	

## METHODS OF MOLDING RETENTION

BUICK "A" BODIES - 43000 AND 44000 SERIES  
FIGURES 17-74 THROUGH 17-81

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
26	Rear End Belt Reveal	27-37 (Optional)			X				
27	Rear Quarter Window Reveal Upper	35-36			X			Rear Quarter Window Reveal Front Upper Corner Escutcheon	
28	Rear Quarter Window Reveal Lower	35-36			X			Rear Quarter Window Reveal Front Upper, and Upper Corner Escutcheon	
29	Front Skylight Front Reveal	56-66			X			Front Skylight Rear Reveal	
30	Front Skylight Rear Reveal	56-66			X				
31	Side Skylight Upper Reveal	56-66			X			Loosen Front Upper Corner of Quarter Window Skylight Front Reveal	
32	Quarter Window Skylight Front Reveal	56-66			X			Quarter Window Skylight Rear Reveal	
33	Quarter Window Skylight Lower Reveal	56-66			X			Quarter Window Skylight Front Reveal	
34	Quarter Window Skylight Rear Reveal	56-66			X			Side Skylight Upper Reveal	
35	Side Skylight - Quarter Window Division Reveal	56-66				View L		Quarter Window Skylight Rear Reveal	
36	Body Lock Pillar Belt Reveal	35-36-56-66 (Optional)			View H		X		Body Lock Pillar Trim
37	Back Body Pillar Belt Reveal	35-36-56-66 (Optional)	X		View F				
38	Rear Quarter Pinch-weld Finishing	67	X						Lower Top Halfway

## METHODS OF MOLDING RETENTION

BUICK "A" BODIES - 43000 AND 44000 SERIES  
FIGURES 17-74 THROUGH 17-81

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
39	Front Door Outer Panel	44400 44456-66 (Optional)	X		X				
40	Front Door Outer Panel Peak	43435-36 44456-66 (Optional)	X		X				
41	Rear Door Outer Panel	43369 44439-69 44456-66 (Optional)	X		X		View B (43369 Only)		Rear Door Trim (43369 Only)
42	Rear Quarter Outer Upper Panel	44456-66 (Optional) 43435-36 (Right Side Only)			X		X		Tail Lamp Assembly
43	Rear Quarter Outer Panel - Lower	43327-39			X		X		Rear Quarter Trim (43327 Only)
44	Rear Quarter Outer Upper Panel - Front	44456-66 (Optional) 43435-36 (Left Side)			X				
45	Rear Quarter Outer Gas Tank Filler	44456-66 (Optional) 43435-36 (Left Side)	X						
46	Rear Quarter Outer Upper Panel - Rear	44456-66 (Optional) 43435-36 (Left Side)			X		X		Tail Lamp Assembly
47	Front of Rear Wheel Opening	44400 44456-66 (Optional)	X (4 Door Styles Only)		X (2 Door Styles Only)		X (2 Door Styles Only)		Rear Quarter Trim (2 Door Styles) Rear Wheel Opening (4 Door Styles)
48	Rear Wheel Opening	43327-69 (Optional) 43400 43500 44400 44600	X						

## METHODS OF MOLDING RETENTION

BUICK "A" BODIES - 43000 AND 44000 SERIES  
FIGURES 17-74 THROUGH 17-81

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
49	Rear of Rear Wheel Opening	44400 (44456-66 Optional)			X		X		
50	Rear Quarter Outer Rear Vertical	44456-66 (Optional)	X		View H			Rear Quarter Outer Panel - Rear of Rear Wheel Opening	
51	Rear Quarter Outer Panel Emblem and/or Nameplate	43300 43400 43500 44400 44600				View I (43435-36 & 44456-66 Only)	X		
52	Rear Compartment Outer Panel	43400 43500 (Optional) 44400 44600 (Less 35-36-56-66)					X		
53	Rear of Rear Quarter Panel	43400 43500 (Optional) 44400 44600 (Less 35-36-56-66)					X		
54	Rear Compartment Lid Outer Panel Emblem and/or Nameplate	All (Except 35, 36, 56, 66)				View I (Skylark and Custom Nameplates Only)	X		
55	Back Window Reveal Upper and Side	27-37-69			X				
56	Back Window Reveal Upper	39			X				
57	Back Window Reveal Side and Lower	39			X			Back Window Reveal Upper	



## METHODS OF MOLDING RETENTION

BUICK "A" BODIES - 43000 AND 44000 SERIES  
FIGURES 17-74 THROUGH 17-81

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
58	Back Window Reveal Lower	27-37-69			X			Back Window Reveal Side	
59	Back Body Opening Upper Reveal	35-36-56-66	X					Back Body Opening Side Reveal	Tail Gate Window Glass Run Channel
60	Back Body Opening Side Reveal	35-36-56-66	X						
61	Tailgate Outer Panel Nameplate "Buick"	35-36-56-66			View H		X		Tailgate Trim
62	Tailgate Outer Panel Nameplate "Sport Wagon"	56-66					X		Tailgate Trim
63	Tailgate Outer Panel Upper	35-36-56-66			X			Tailgate Outer Panel Side	
64	Tailgate Outer Panel Lower	35-36-56-66			X			Tailgate Outer Panel Side	
65	Tailgate Outer Panel Side	35-36-56-66					X		
66	Roof Panel Emblem	43537-69 44437-39-69					X		Rear Quarter Upper Trim
67	Tailgate Outer Panel Belt Reveal	35-36-56-66	X		X				
68	Rear Door Outer Panel Peak	43435-36 44456-66 (Optional)	X		X				

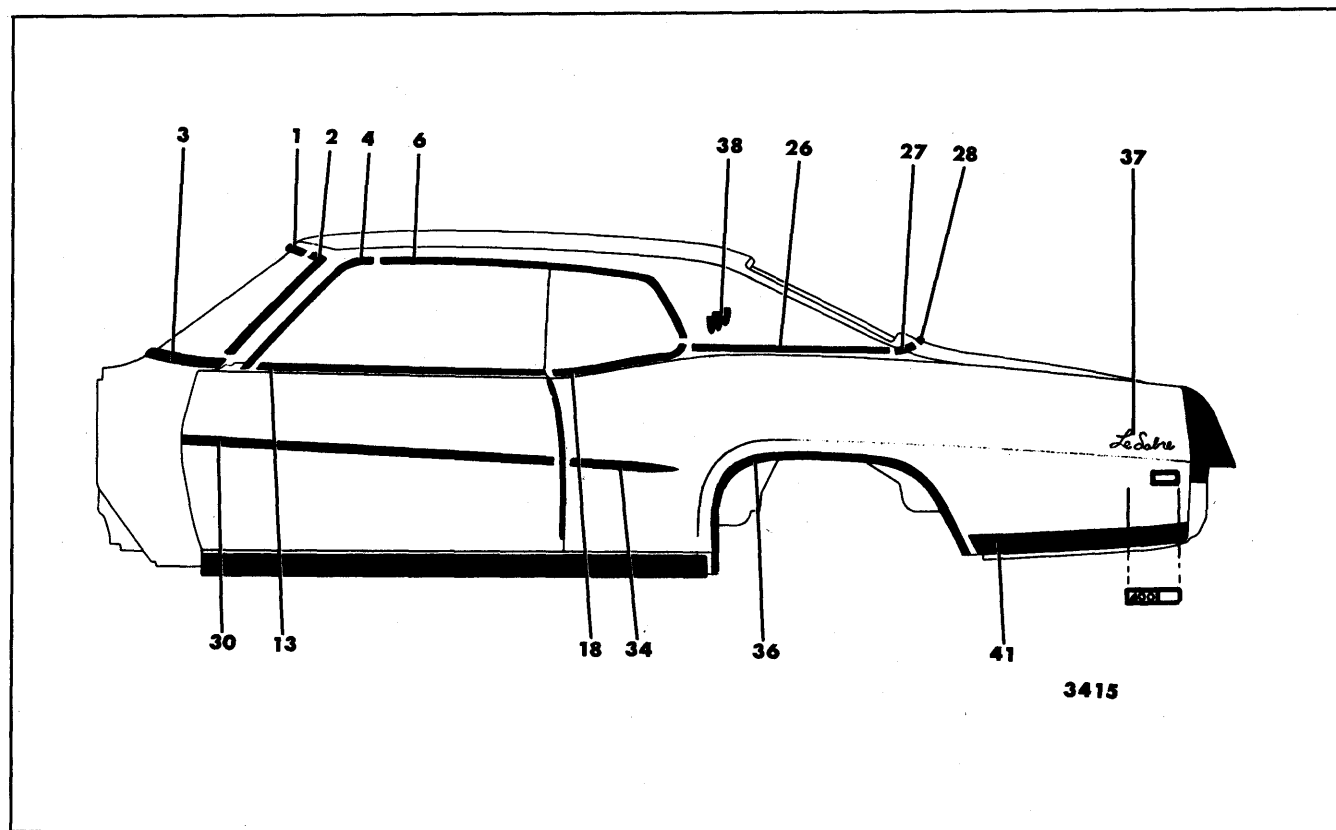


Fig. 17-82—Buick "B-37" Styles ("67" Style Similar)

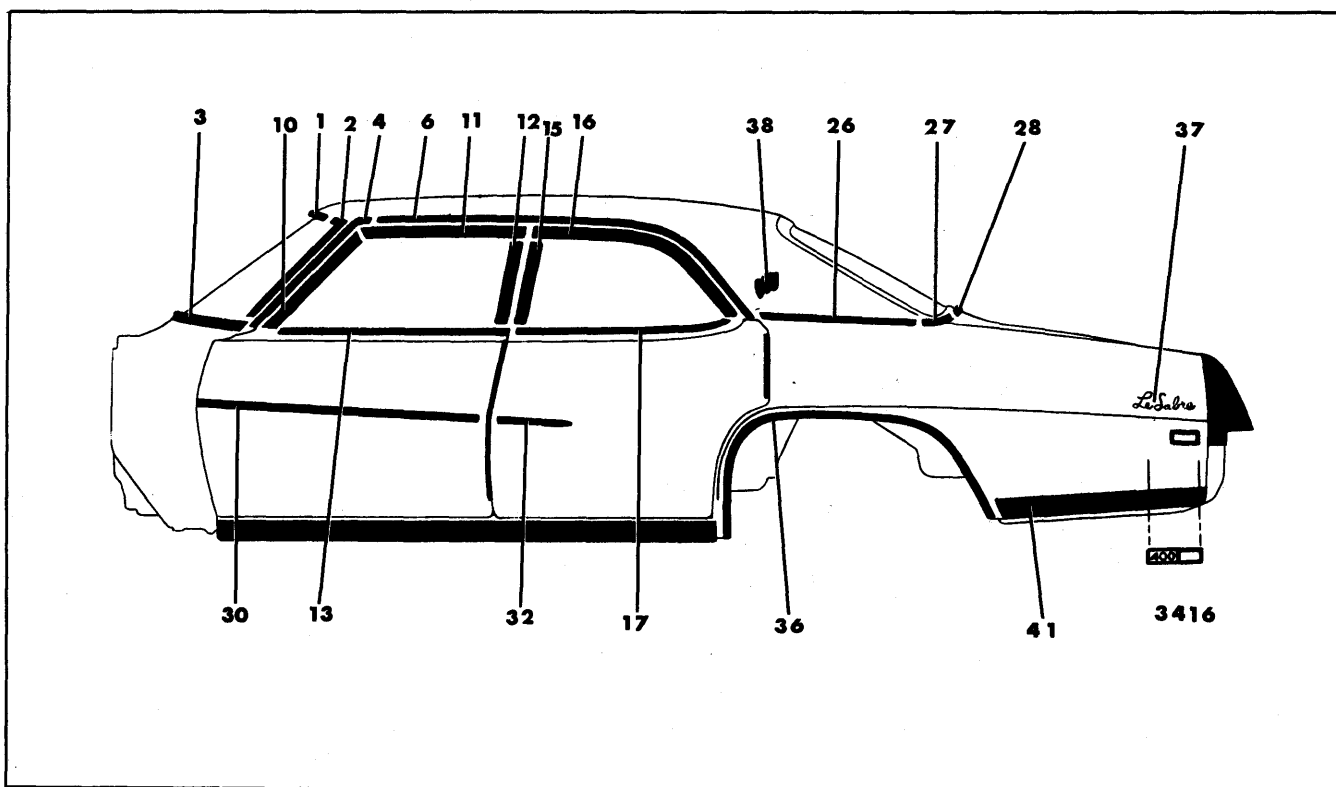


Fig. 17-83—Buick "B-69" Styles

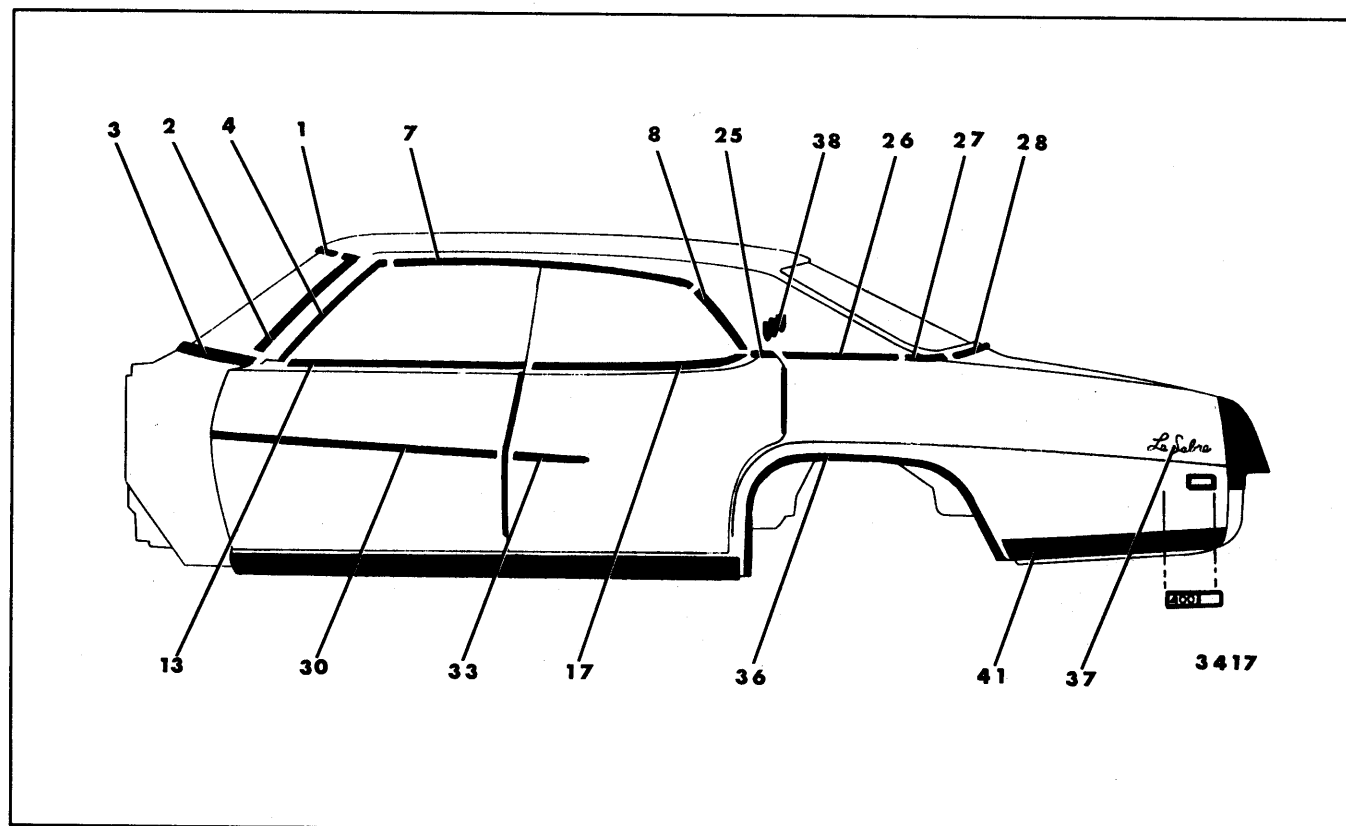


Fig. 17-84—Buick "B-39" Styles

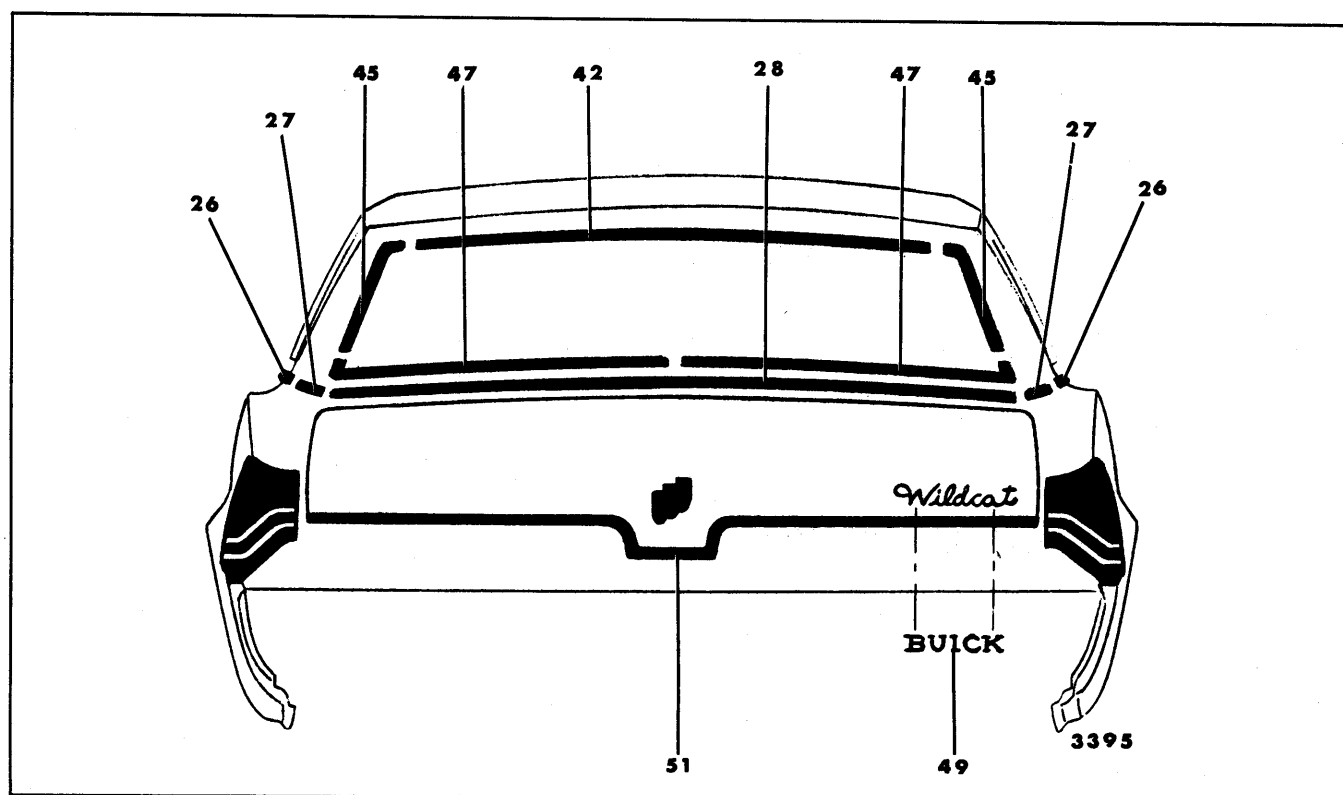


Fig. 17-85—Buick 45200-45400-46400-46600 Styles

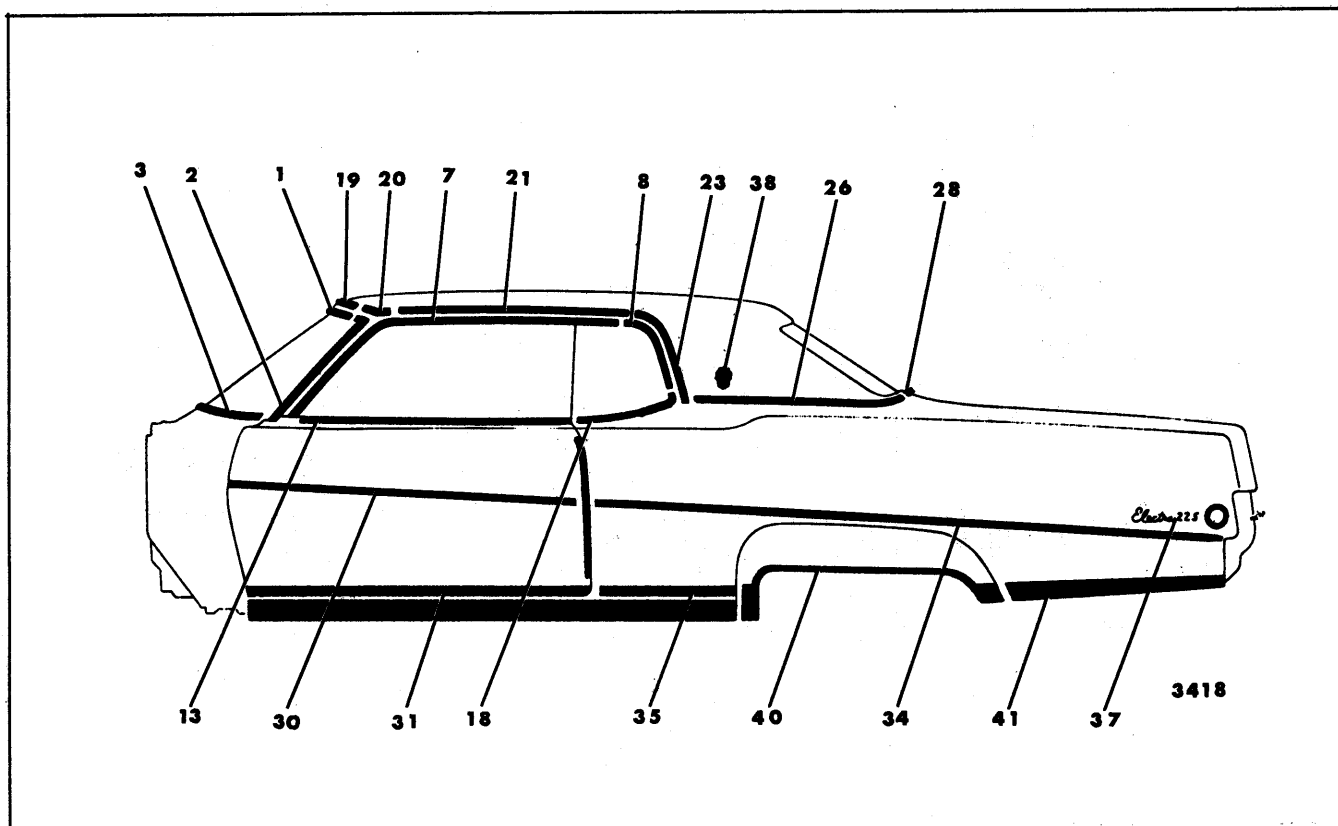


Fig. 17-86—Buick "C-57" Styles ("67" Style Similar)

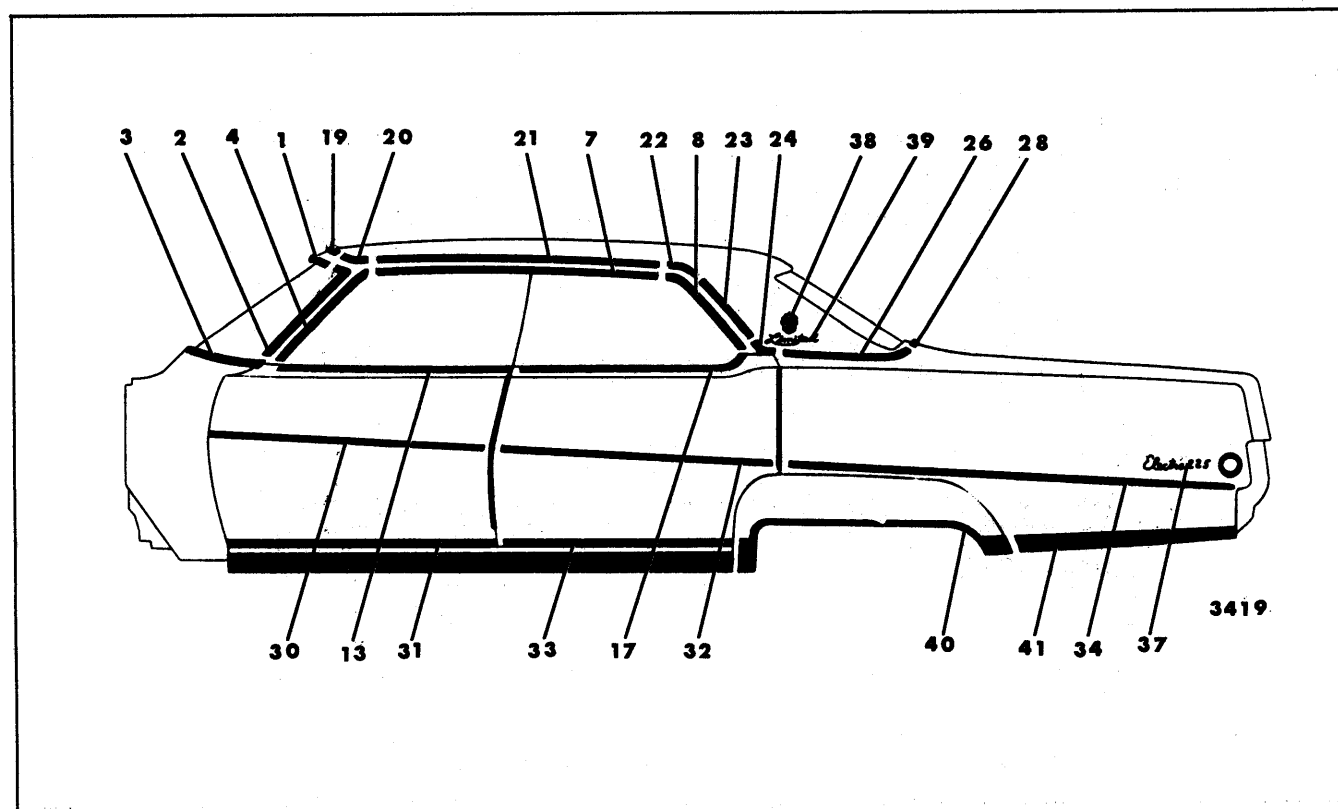


Fig. 17-87—Buick "C-39" Styles

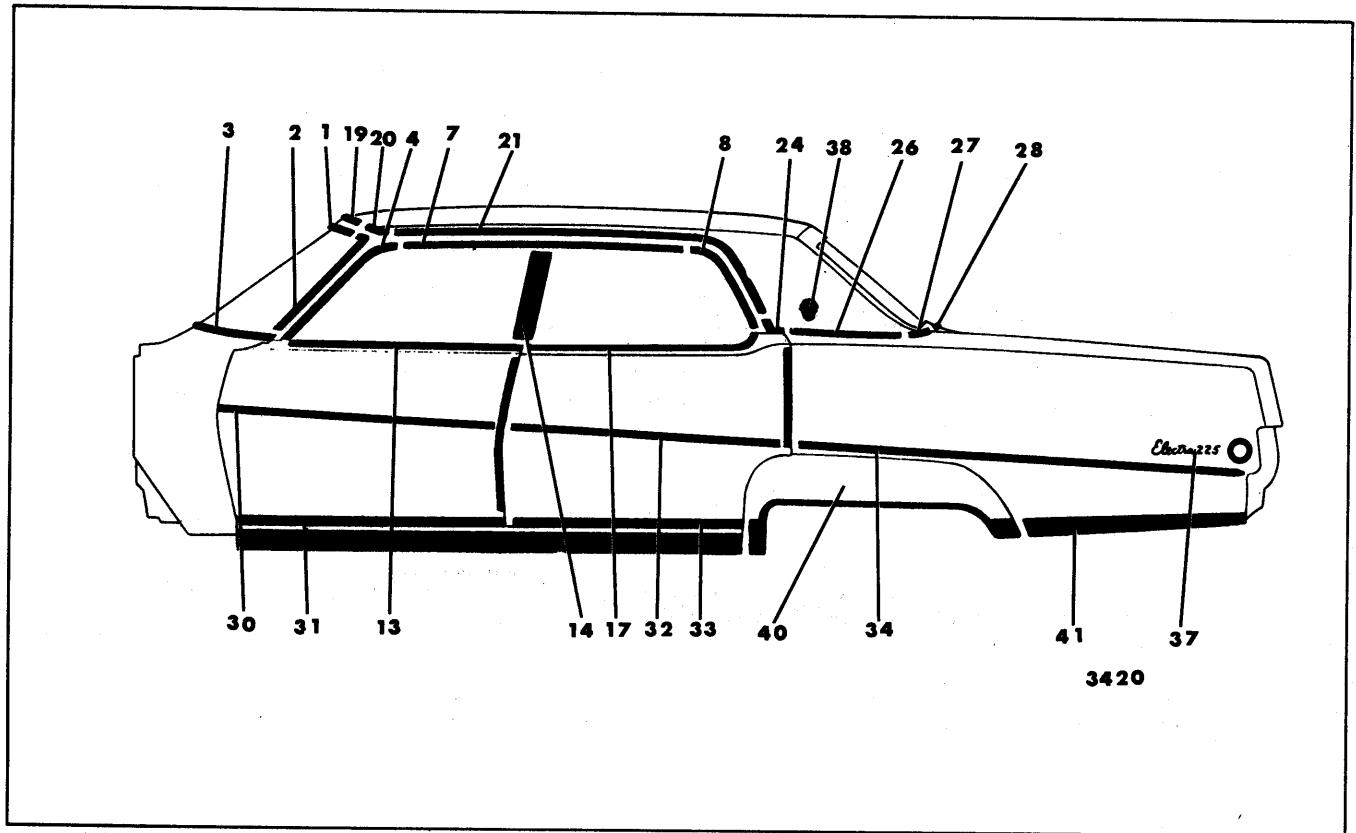


Fig. 17-88—Buick "C-69" Styles

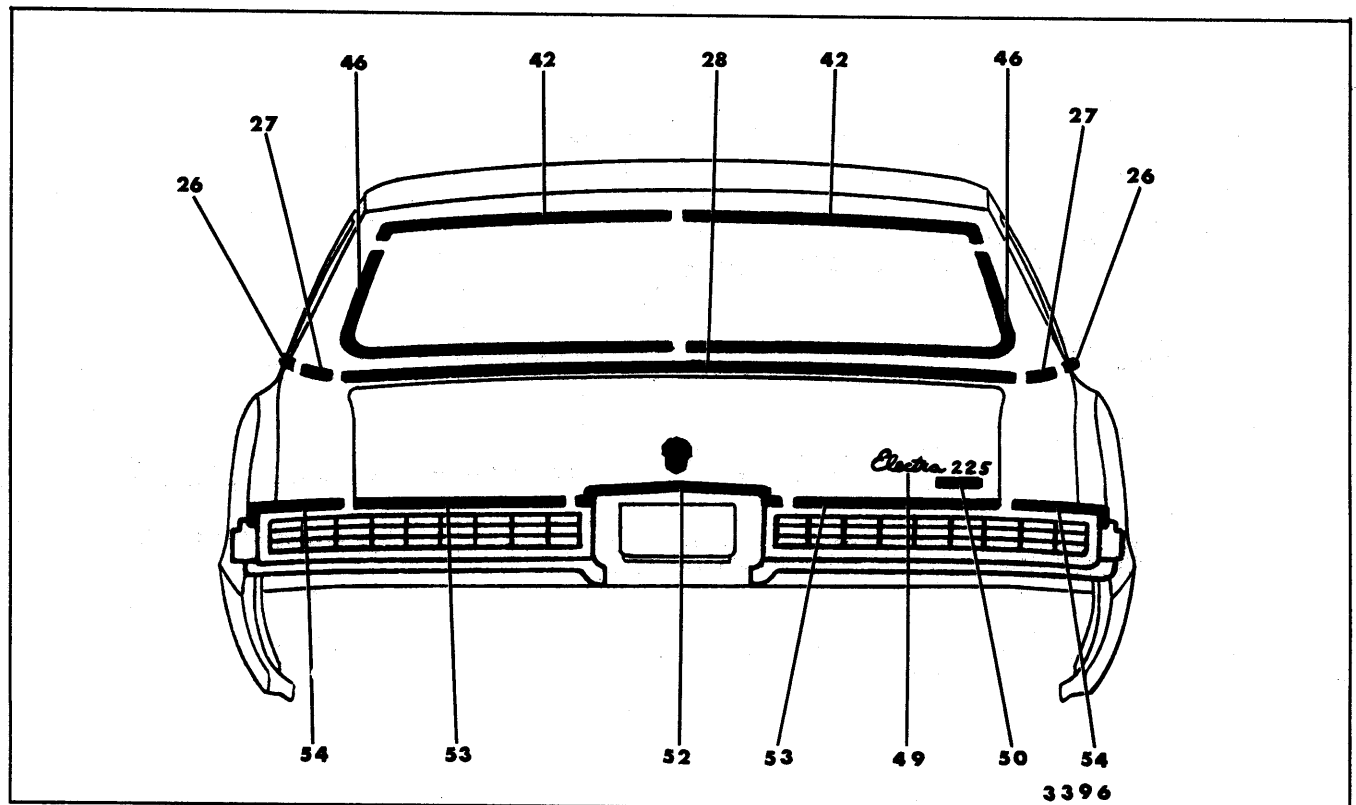


Fig. 17-89—Buick 48200-48400 Styles

## METHODS OF MOLDING RETENTION

BUICK "B-C" BODIES - 45000, 46000 AND 48000 SERIES  
FIGURES 17-82 THROUGH 17-89

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	
2	Windshield Reveal Side	All			X			Windshield Reveal Lower	
3	Windshield Reveal Lower	All	X						
4	Windshield Pillar Drip Scalp	All (Except 57-67)	X						Windshield Pillar Weatherstrip and Weatherstrip Retainer
5	Windshield Pillar Finishing	67	X						Windshield Pillar Weatherstrip and Weatherstrip Retainer
6	Roof Drip Molding Scalp	B-37-69		View K				Windshield Pillar Drip Scalp	
7	Roof Drip Molding Front Scalp	B-39, C-39-57-69		View K				Windshield Pillar Drip Scalp	
8	Roof Drip Molding Rear Scalp	B-39, C-39, 57-69	X					Roof Drip Molding Front Scalp	Side Roof Rail Weatherstrip and Retainer
9	Windshield Header	67	X					Windshield Pillar Finishing, Windshield Reveal Upper	Sunshade Support, Rear View Mirror Support, Windshield Upper Garnish Molding
10	Front Door Window Frame Front Scalp	69 (Except 48000 Series)		View J					
11	Front Door Window Frame Upper Scalp	69 (Except 48000 Series)		View J				Front Door Window Frame Front Scalp	
12	Front Door Window Frame Rear Scalp	69 (Except 48000 Series)		View J				Front Door Window Frame Upper Scalp	

## METHODS OF MOLDING RETENTION

BUICK "B-C" BODIES - 45000, 46000 AND 48000 SERIES  
 FIGURES 17-82 THROUGH 17-89

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
13	Front Door Window Belt Reveal	All	X						Rubber Bumper on Door Window Lower Stop
14	Center Pillar Scalp	48269 48469	X						Side Roof Rail Weather-strip Front and Rear at Center Pillar
15	Rear Door Window Frame Front Scalp	69 (Except 48000 Series)		View J				Front Door Window Frame Upper Scalp	
16	Rear Door Window Frame Upper Scalp	69 (Except 48000 Series)		View J					
17	Rear Door Window Belt Reveal	39, 69	X						Rubber Bumper on Rear Door Window Lower Stop
18	Rear Quarter Window Belt Reveal	37, 57, 67	X						Rear Quarter Window Lower Stop
19	Roof Panel Cover Front Finishing	C-39,57,69			X				
20	Roof Panel Cover Front Finishing Corner Escutcheon	C-39,57,69	X					Roof Panel Cover Front and Side Finishing	
21	Roof Panel Cover Side Finishing	C-39,57,69			X			Rear Quarter Belt Reveal Front Corner Escutcheon (C-57 Only)	
22	Roof Panel Cover Finishing Cover Corner Escutcheon	C-39						Roof Panel Cover Side and Rear Vertical Finishing	
23	Roof Panel Cover Rear Vertical Finishing	C-39, 57			X			Rear Quarter Belt Reveal Front Corner Escutcheon (C-57 Only)	

## METHODS OF MOLDING RETENTION

BUICK "B-C" BODIES - 45000, 46000 AND 48000 SERIES  
FIGURES 17-82 THROUGH 17-89

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
24	Rear Quarter Belt Reveal Front Corner Escutcheon	B-37 (with Two-tone paint option) C-39-69				View I		Roof Panel Cover Front Finishing (C-39-69). Roof Drip Molding Scalp (B-37) Rear Quarter Belt Reveal	
25	Rear Door Corner Finishing	B-39					X		
26	Rear Quarter Belt Reveal	B-37,39-69 C-39-57-69			X		X	Rear End Belt Reveal (B-39, C-69 Only)	
27	Rear Quarter Belt Reveal Rear Corner Escutcheon	B-37-69					X	Rear Quarter Belt Reveal. Rear End Belt Reveal	
28	Rear End Belt Reveal	B-37,39,69 C-39,57,69			X		X	Rear Quarter Belt Reveal (C-39,57 Only)	
29	Rear Quarter Belt Pinch weld Finishing	67	X						Lower Top Halfway
30	Front Door Outer Panel	45000 46000 (48000 - Optional)	X		X				
31	Front Door Outer Panel - Lower	48000	X		X				
32	Rear Door Outer Panel	452-454- 46439-69, 46639 482-48439, 69 (Optional)	X		X				
33	Rear Door Outer Panel - Lower	482-48439-69	X		X				
34	Rear Quarter Outer Panel	B-37,67 C-All (Optional)			X		X		Rear Quarter Trim ("B" Styles Only)
35	Front of Rear Wheel Opening	48257- 48457-67				View F	X		



## METHODS OF MOLDING RETENTION

BUICK "B-C" BODIES - 45000, 46000 AND 48000 SERIES  
FIGURES 17-82 THROUGH 17-89

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
36	Rear Wheel Opening	45200 (Optional) 45400 46400 46600	X						
37	Rear Quarter Outer Panel Nameplate	45200-45400 48000				View I (48000 Only)	X		
38	Roof Panel Emblem	B-37,39,69 C-39,57,69				View I			
39	Roof Panel Nameplate	48439				View I			
40	Rear Wheel Opening Cover	48000	X				X		
41	Rear of Rear Wheel Opening	45400 46400 46600 48000	X		X		X		
42	Back Window Reveal Upper	B-37,39 C-39-57-69	X		X	View I		Back Window Upper Corner Escutcheon (B-39). Back Window Reveal Side (B-37)	
43	Back Window Reveal Upper Corner Escutcheon	B-39						Loosen Ends of Sides and Lower and Upper Reveals	
44	Back Window Reveal Upper and Sides	B-69			X				
45	Back Window Reveal Side	B-37 C-39-57			X			Back Window Reveal Upper (C-39-57)	
46	Back Window Reveal Lower and Sides	B-39 C-69			X			Back Window Reveal Upper Corner Escutcheon (B-39). Back Window Reveal Upper (C-69)	

## METHODS OF MOLDING RETENTION

BUICK "B-C" BODIES - 45000, 46000 AND 48000 SERIES  
FIGURES 17-82 THROUGH 17-89

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
47	Back Window Reveal Lower	B-37, 69 C-39, 57			X			Back Window Upper and Sides (B-69) Back Window Reveal Side (B-37, C-39-57)	
48	Back Window Reveal Lower Center Escutcheon	B-39						Back Window Side and Lower - Right and Left	
49	Rear Compartment Lid Outer Panel Nameplate	All				View I	X (45200, 45400 Only)		
50	Rear Compartment Lid Outer Panel Emblem	All (Except 48000)					X		
51	Compartment Lid Outer Panel	46000					X		
52	Compartment Lid Outer Panel - Center	48000					X		
53	Compartment Lid Outer Panel - Side	48000	X					Compartment Lid Outer Panel - Center	
54	Rear of Rear Quarter Outer Panel	46000 48000	X (46000 Only)				X		Quarter Outer Extension

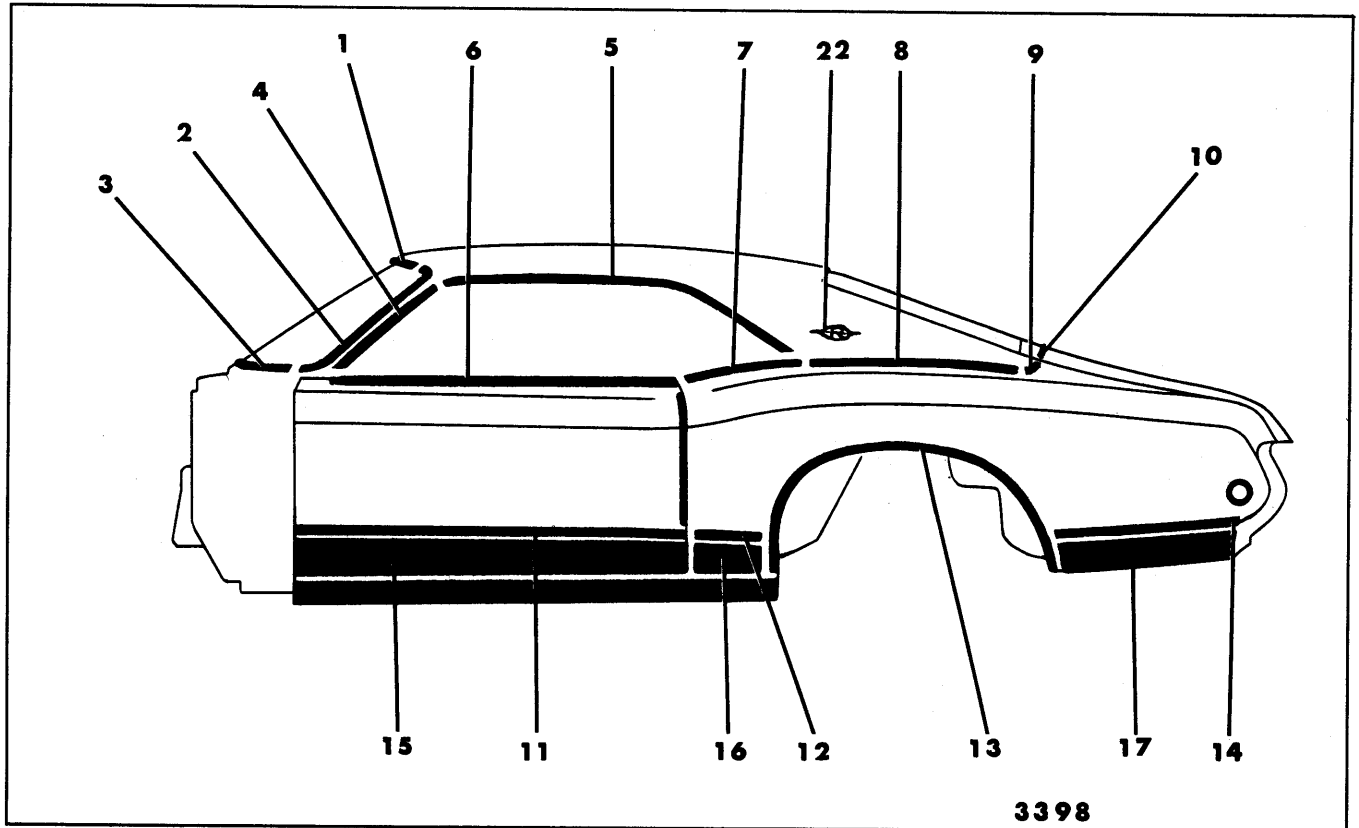


Fig. 17-90—Buick 49487 Style

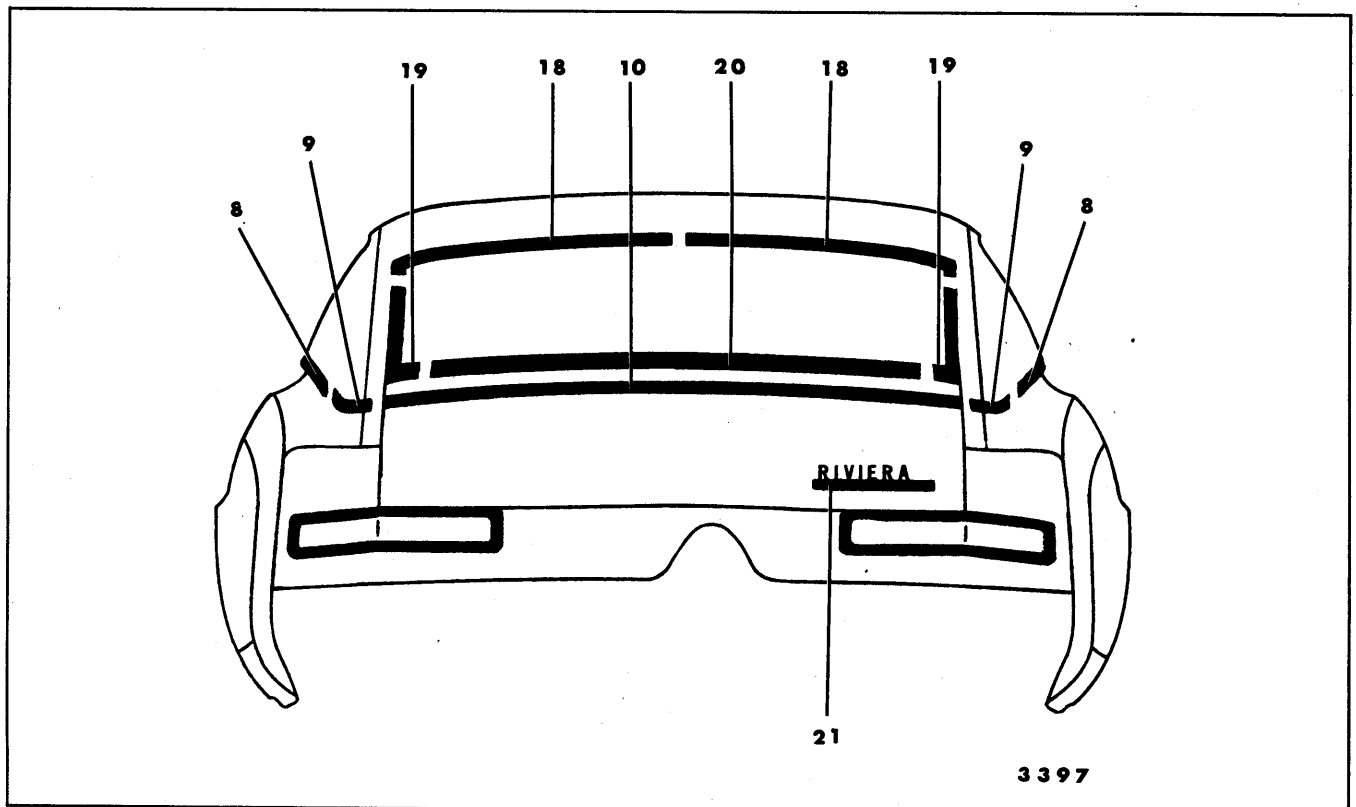


Fig. 17-91—Buick 49487 Style

## METHODS OF MOLDING RETENTION

BUICK "E" BODIES - 49000 SERIES  
FIGURES 17-90 THROUGH 17-91

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X				
2	Windshield Reveal Side	All			X			Windshield Reveal Upper	
3	Windshield Reveal Lower	All	X					Windshield Reveal Side	
4	Windshield Pillar Drip Molding Scalp	All		View K					Windshield Pillar Weatherstrip and Weatherstrip Retainer
5	Roof Drip Molding Scalp	All	X	View K				Windshield Pillar Drip Molding Scalp	
6	Front Door Window Belt Reveal	All	X						Rubber Bumper on Front Door Window Lower Stop
7	Rear Quarter Window Belt Reveal	All	X						Rear Quarter Window
8	Rear Quarter Belt Reveal	All (Optional)			X		X	Rear Quarter Belt Reveal Corner Escutcheon	Rear Compartment Side Trim Panel
9	Rear Quarter Belt Reveal Corner Escutcheon	All (Optional)					X		Rear Compartment Side Trim Panel
10	Rear Compartment Front Panel	All (Optional)					X		Rear Compartment Front Panel Grille
11	Front Door Outer Panel Upper	All	X		X				

## METHODS OF MOLDING RETENTION

BUICK "E" BODIES - 49000 SERIES  
FIGURES 17-90 THROUGH 17-91

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
12	Front of Rear Wheel Opening Upper	All			X		X		Rear Quarter Trim
13	Rear Wheel Opening	All	X						
14	Rear of Rear Wheel Opening - Upper	All			X		X		
15	Front Door Outer Panel - Lower	All (Optional)	X					Front Door Outer Panel Upper	
16	Front of Rear Wheel Opening Lower	All (Optional)	X					Front of Rear Wheel Opening Upper	
17	Rear of Rear Wheel Opening Lower	All (Optional)	X					Rear of Rear Wheel Opening Upper	
18	Back Window Reveal Upper	All			X				
19	Back Window Reveal Side	All			X			Back Window Reveal Upper	
20	Back Window Reveal Lower	All			X			Back Window Reveal Side	
21	Rear Compartment Lid Outer Panel Emblem and/or Nameplate	All					X		
22	Roof Panel Emblem	All (Optional)					X		Quarter Upper Trim

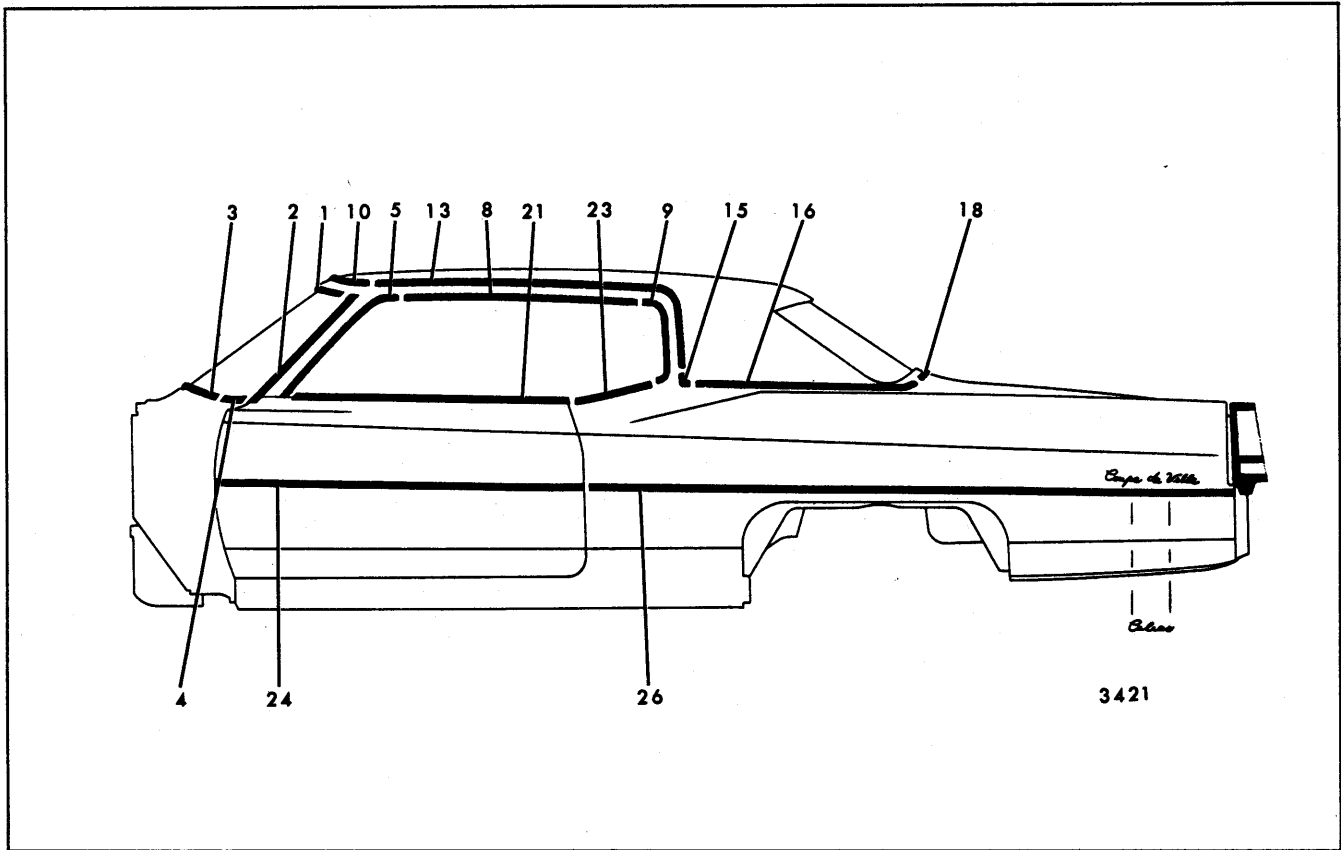


Fig. 17-92—Cadillac 68247-68347 Styles

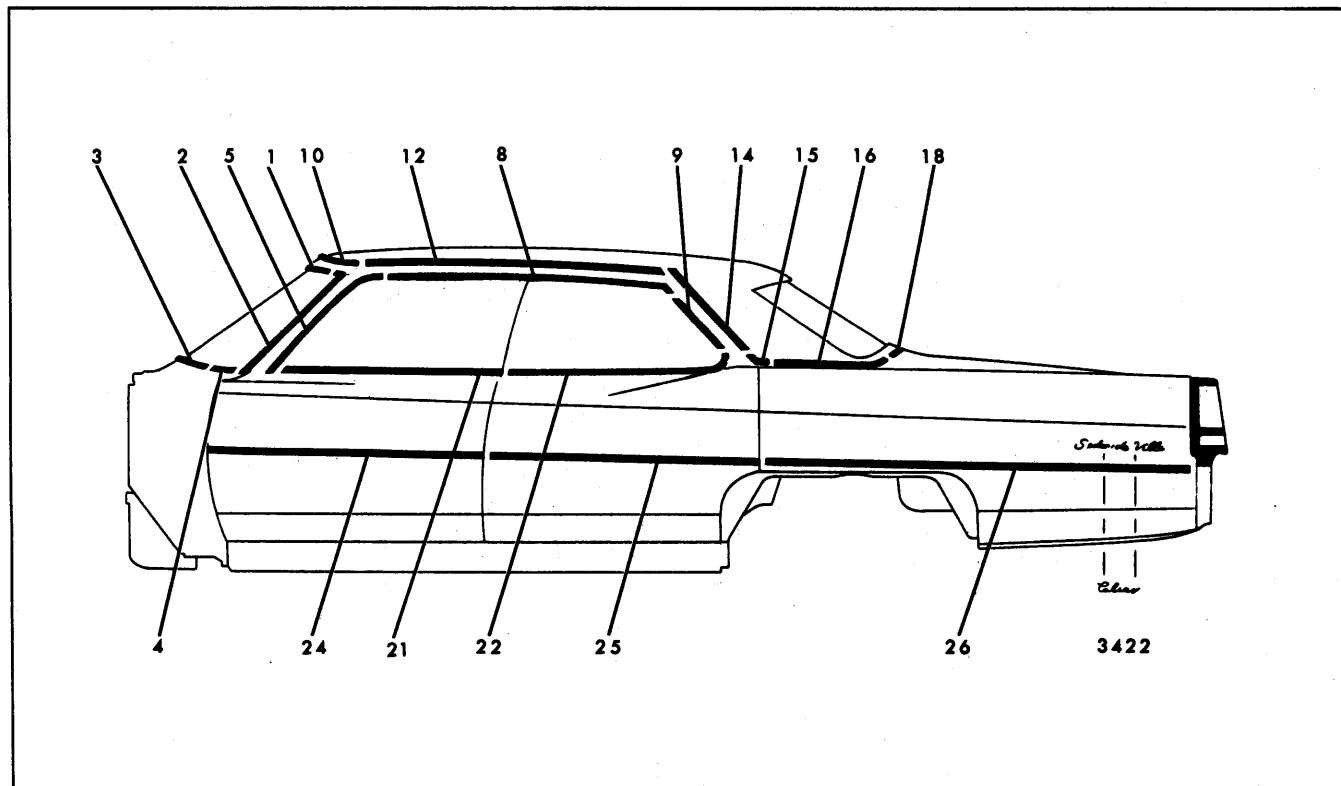


Fig. 17-93—Cadillac 68249-68349 Styles

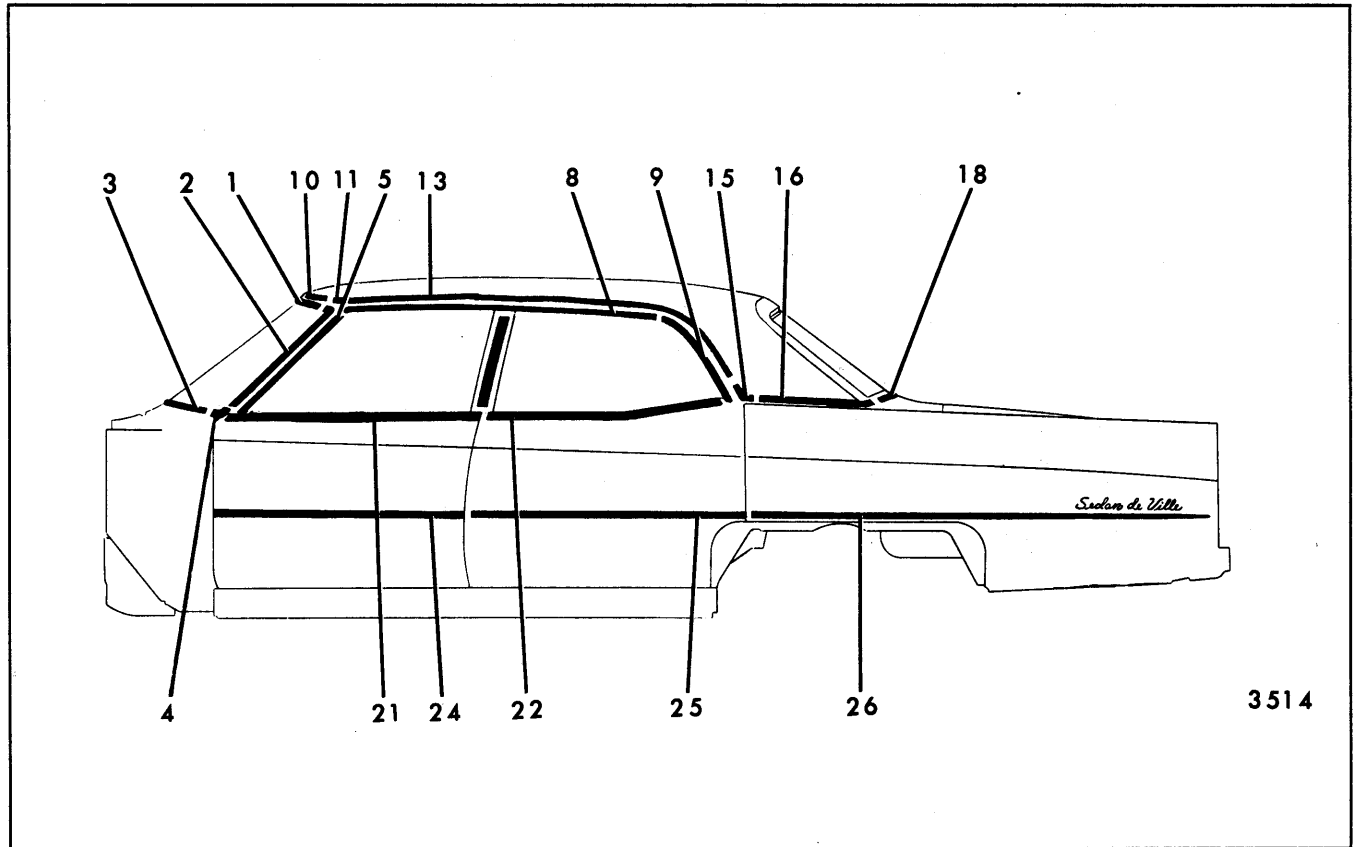


Fig. 17-94—Cadillac 68369 Styles

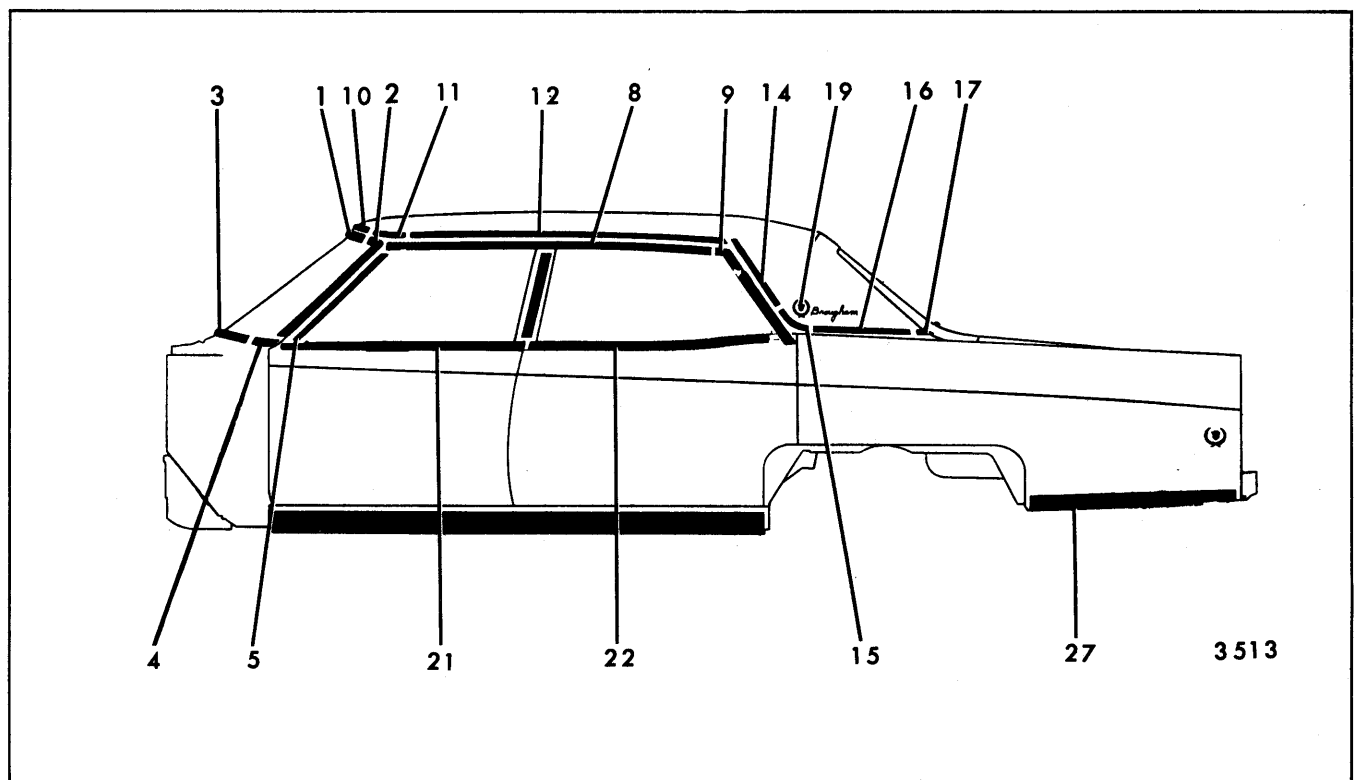


Fig. 17-95—Cadillac 68069-68169 Styles

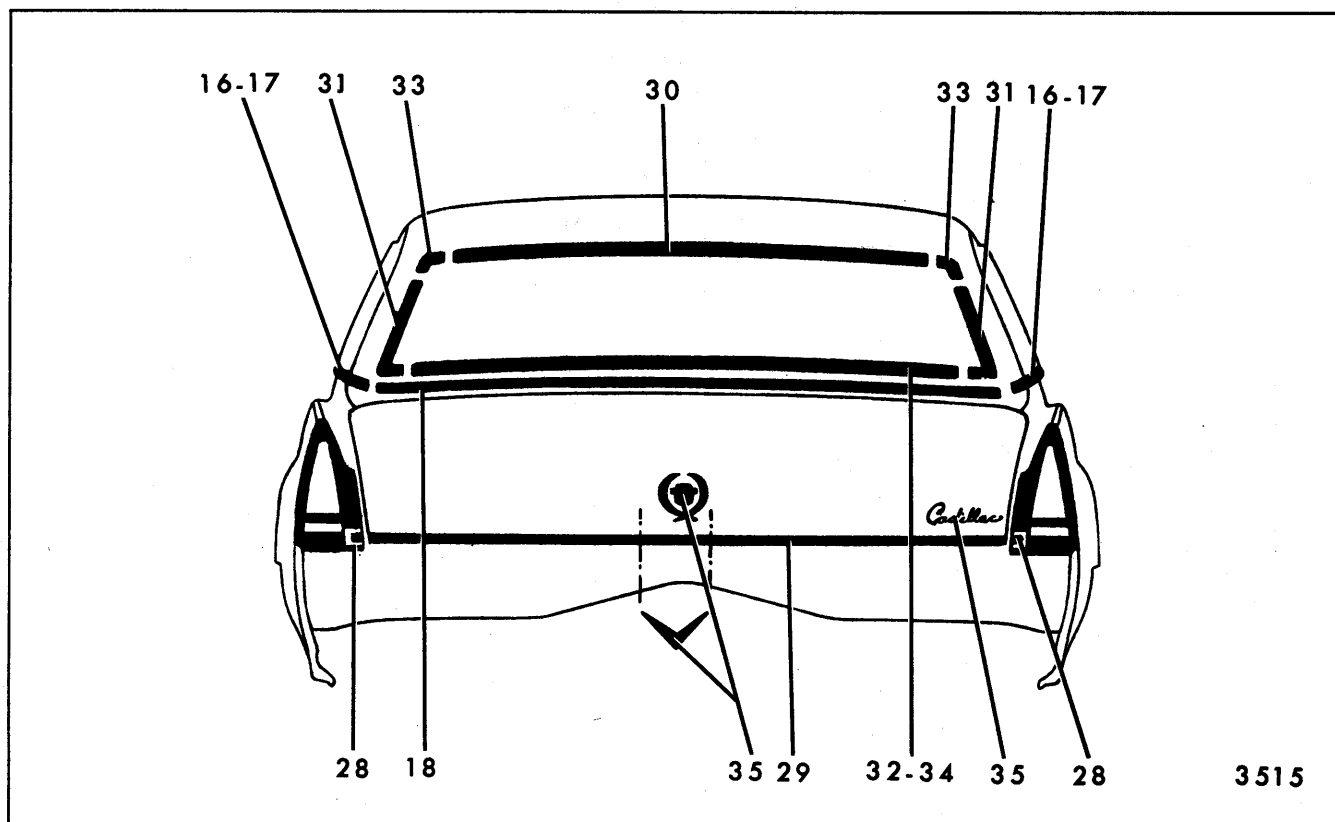


Fig. 17-96—Cadillac 68000-68200-68300 Styles



METHODS OF MOLDING RETENTION  
 CADILLAC "C" BODIES - 68000 SERIES  
 FIGURES 17-92 THROUGH 17-96

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	
2	Windshield Reveal Side	All			X			Windshield Reveal Lower - Corner	
3	Windshield Reveal Lower - Center	All	X					Windshield Reveal Lower Corner	
4	Windshield Reveal Lower - Corner	All (Except 67)	X					Windshield Reveal Lower Center	
5	Windshield Pillar Drip Scalp	All (Except 67)	X						Windshield Pillar Weatherstrip and Weatherstrip Retainer
6	Windshield Pillar Finishing	67	X					Windshield Side Reveal	Windshield Pillar Weatherstrip and Weatherstrip Retainer
7	Windshield Header	67	X					Windshield Pillar Finishing, Windshield Reveal Upper	
8	Roof Drip Molding Front Scalp	All (Except 67)		View K				Windshield Pillar Drip Scalp	
9	Roof Drip Molding Rear Scalp	All (Except 67)		View K				Roof Drip Molding Front Scalp	Side Roof Rail Rear Weatherstrip and Weatherstrip Retainer
10	Roof Panel Cover Front Finishing	All (Except 67)	X		X			Roof Panel Front Escutcheon	
11	Roof Panel Cover Front Corner Escutcheon	68069 68169 68369	View N (68369 Only)		X (68169 68069 Only)			Roof Panel Cover Side Finishing, Roof Panel Cover Front Finishing	

METHODS OF MOLDING RETENTION  
 CADILLAC "C" BODIES - 68000 SERIES  
 FIGURES 17-92 THROUGH 17-96

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
12	Roof Panel Cover Side Front Finishing	68069 68169 "49" Styles	X		X			Roof Panel Front Corner Escutcheon, Roof Panel Side Rear Finishing	
13	Roof Panel Cover Side Finishing	68369 "47" Styles			X				
14	Roof Panel Cover Side Rear Finishing	68069 68169 "49" Styles	X (68069 68169 Only)		X			Roof Panel Cover Side - "49" Only	
15	Quarter Belt Reveal Front Corner Escutcheon	All (Except 67)	View N					Quarter Belt Reveal, Roof Panel Cover Side and Rear Finishing	
16	Quarter Belt Reveal	All (Except 67)	X (68369 Only)		X		X (47-49 Only)	Rear End Belt (68369)	
17	Quarter Belt Reveal Rear Corner Escutcheon	68069 68169	X					Rear End Belt Reveal, Quarter Belt Reveal	
18	Rear End Belt Reveal	All (Except 67)			X		X	Quarter Belt Reveal	
19	Roof Panel Emblem and/or Name Plate	68169					X		Quarter Upper Trim
20	Rear Quarter Pinch-weld Finishing	67	X					Rear Quarter Window Belt Reveal	Lower Top Halfway
21	Front Door Window Belt Reveal	All	X						Rubber Bumper on Front Door Window Lower Stop
22	Rear Door Window Belt Reveal	49, 69	X						Rubber Bumper on Rear Door Window Lower Stop

METHODS OF MOLDING RETENTION  
 CADILLAC "C" BODIES - 68000 SERIES  
 FIGURES 17-92 THROUGH 17-96

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
23	Rear Quarter Window Belt Reveal	47, 67	X						Rear Quarter Window Lower Stop
24	Front Door Outer Panel	68200 68300	X		X				
25	Rear Door Outer Panel	68249 68349-69	X		X		X		
26	Rear Quarter Outer Panel	68247 68347-67				X	X		Rear Quarter Trim Panel, Rear Compartment Side Trim
		68249 68349-69				X	X		Rear Compartment Side Trim
27	Rear of Rear Wheel Opening	68069 68169	X		X				
28	Rear of Rear Quarter Outer Panel at Compartment Lid	All					X		
29	Rear Compartment Lid Outer Panel	All	X						
30	Back Window Reveal Upper	68200-68300 68069-68169 (Except 67)			X			Back Window Reveal Upper Corner Escutcheon, Back Window Reveal Side	
31	Back Window Reveal Side	All (Except 68367-69)			X			Back Window Reveal Lower	
32	Back Window Reveal Lower	All (Except 68367-69)			X			Back Window Reveal Upper Corner Escutcheon (68069, 68169 Styles)	

METHODS OF MOLDING RETENTION  
 CADILLAC "C" BODIES - 68000 SERIES  
 FIGURES 17-92 THROUGH 17-96

Key	Molding Name	Series or Styles	Screws	Spring (Self- Re- tained)	Snap-On Clips or Re- tainers On Panel	Snap- On Clips On Molding	Studs With Attach- ing Nuts	Engages With Other Moldings	Remove Hardware Or Trim
33	Back Window Reveal Upper Corner Escutcheon	All (Except 68367-69)			X				
34	Back Window Reveal Upper and Sides	68369			X			Back Window Reveal Upper	
35	Rear Compartment Lid Outer Panel Emblem and/or Nameplate	All					X		

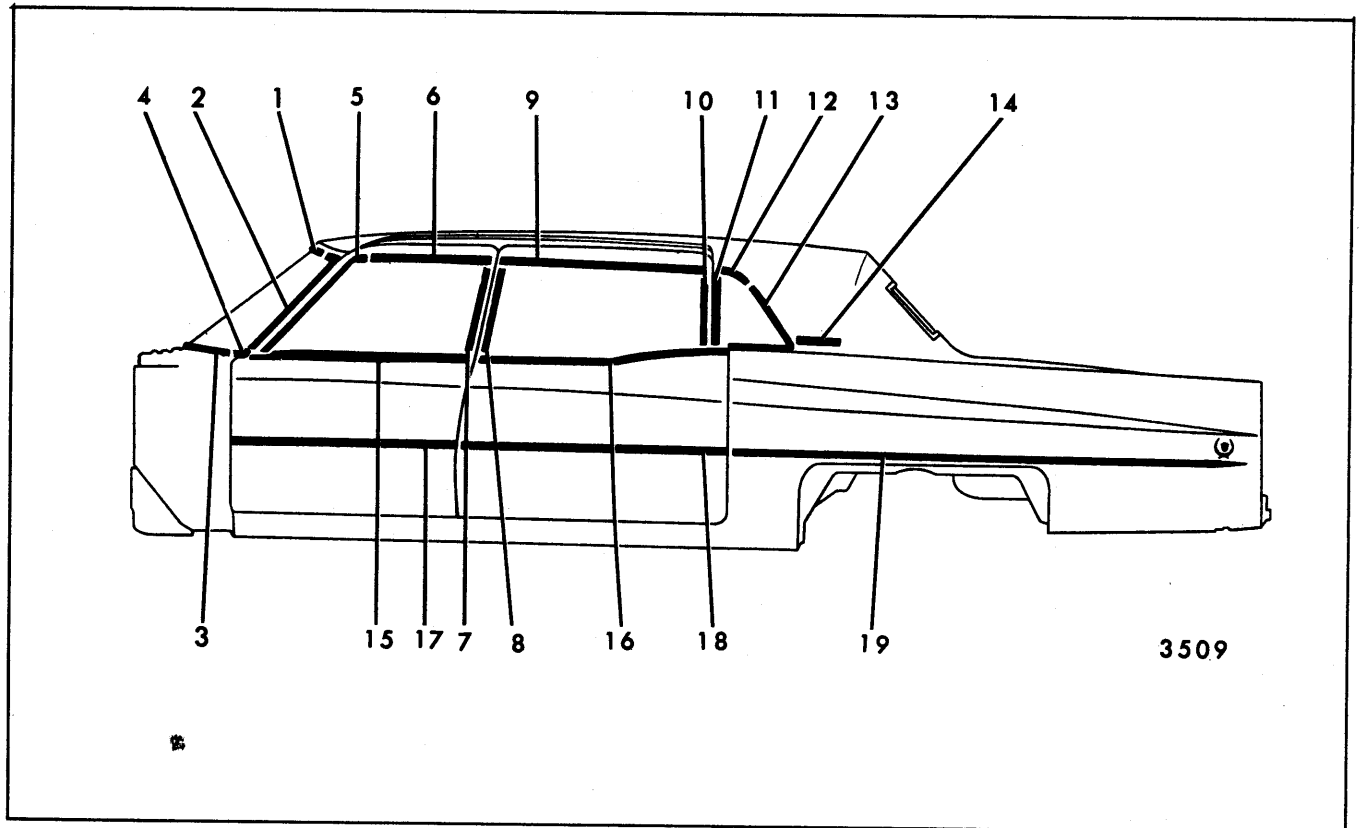


Fig. 17-97—Cadillac 69723-33 Styles

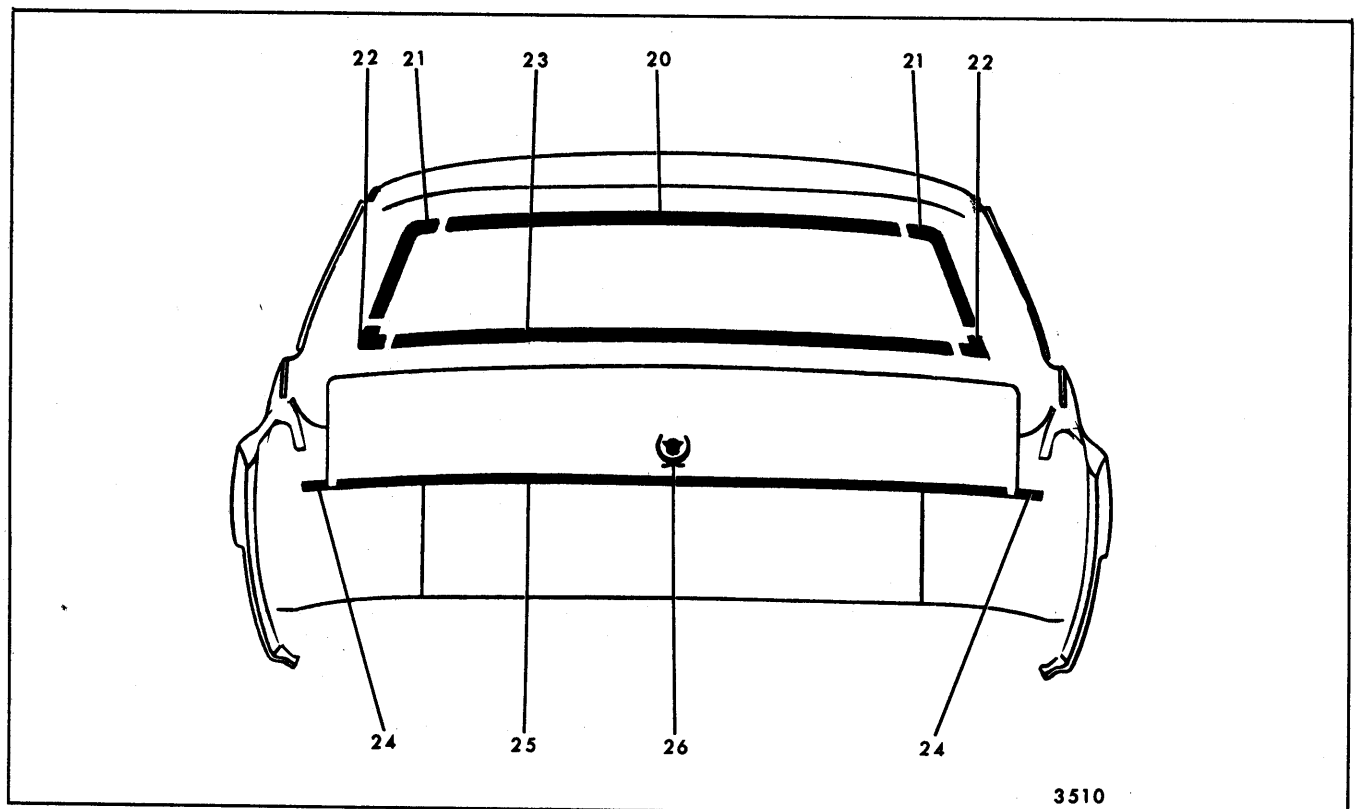


Fig. 17-98—Cadillac 69723-33 Styles

## METHODS OF MOLDING RETENTION

CADILLAC "D" BODIES - 69700 SERIES  
FIGURES 17-97 THROUGH 17-98

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	
2	Windshield Reveal Side	All			X			Windshield Reveal Lower Corner	
3	Windshield Reveal Lower Center	All	X					Windshield Reveal Lower Corner	
4	Windshield Reveal Lower Corner	All	X						
5	Front Door Window Frame Front Reveal	All	X						
6	Front Door Window Frame Upper Reveal	All	X					Front Door Window Frame Front Reveal	
7	Front Door Window Frame Rear Reveal	All		View J				Front Door Window Frame Upper Reveal	
8	Rear Door Window Frame Front Reveal	All		View J				Rear Door Window Frame Upper Reveal	
9	Rear Door Window Frame Upper Reveal	All	X						
10	Rear Door Window Frame Rear Reveal	All		View J				Rear Door Window Frame Upper Reveal	
11	Rear Quarter Window Reveal Vertical	All	X					Rear Quarter Window Reveal Upper Front, Rear Quarter Window Reveal Upper Rear and Lower	Weatherstrip and Retainer
12	Rear Quarter Window Reveal Upper Front	All	X						Headlinig at Sail Area

## METHODS OF MOLDING RETENTION

CADILLAC "D" BODIES - 69700 SERIES  
FIGURES 17-97 THROUGH 17-98

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
13	Rear Quarter Window Reveal Upper Rear and Lower	All	X					Rear Quarter Window Reveal Upper Front	Rear Quarter Trim Pad
14	Roof Panel Emblem	All (with Fabric Roof Cover)					X		Headlining at Quarter Area
15	Front Door Window Belt Reveal	All	X						Front Door Trim Pad
16	Rear Door Window Belt Reveal	All	X						Rear Door Trim Pad
17	Front Door Outer Panel	All	X		X				
18	Rear Door Outer Panel	All	X		X				
19	Rear Quarter Outer Panel	All				X	X		Rear Quarter Trim Pad, Rear Compartment Side Trim
20	Back Window Reveal Upper	All			X			Back Window Reveal Side	
21	Back Window Reveal Side	All			X				
22	Back Window Reveal Lower Corner Escutcheon	All						Back Window Reveal Side, Back Window Reveal Lower	
23	Back Window Lower Reveal	All			X				
24	Rear of Rear Quarter Panel at Compartment Lid	All	X				X		Rear Bumper Assembly
25	Rear Compartment Lid Outer Panel	All	X						
26	Rear Compartment Lid Outer Panel Emblem	All					X		

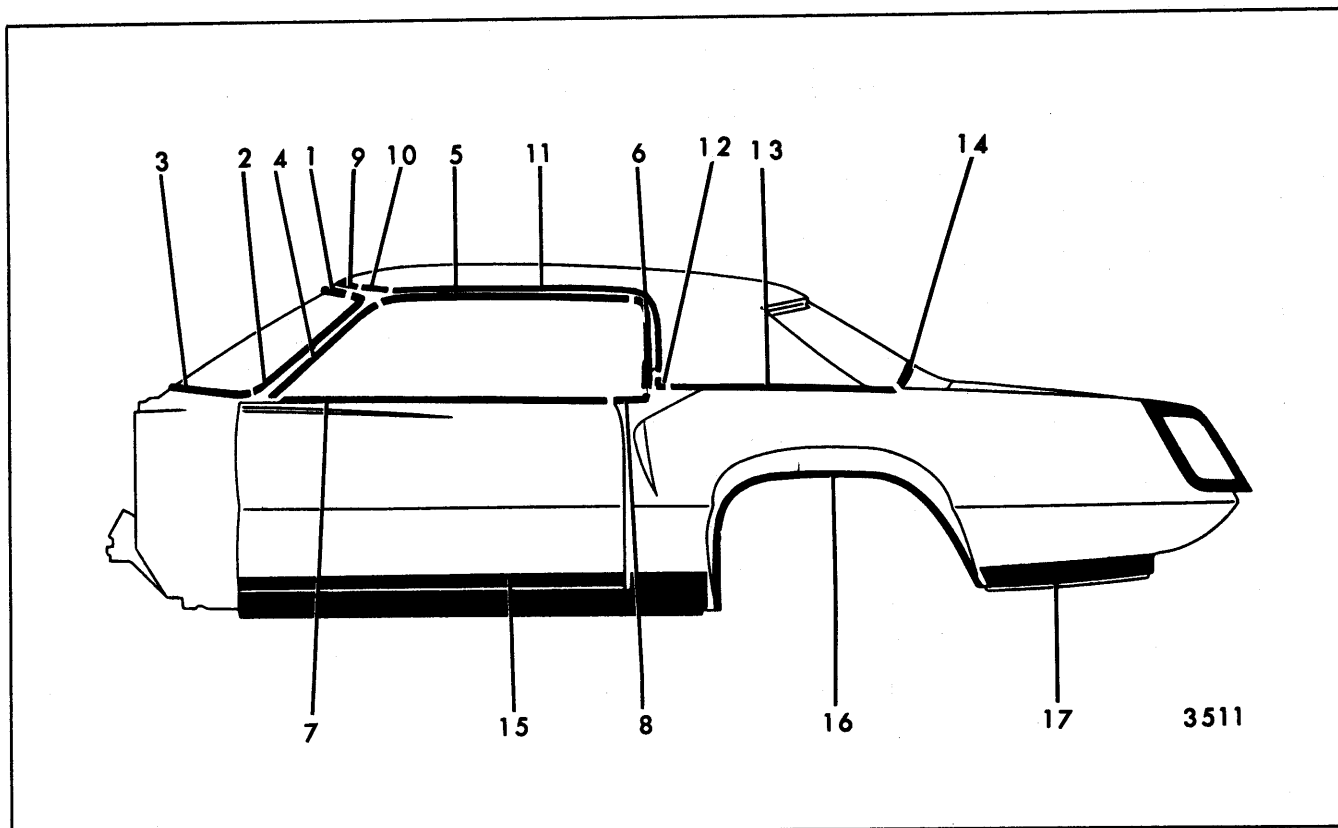


Fig. 17-99—Cadillac 69347 Styles

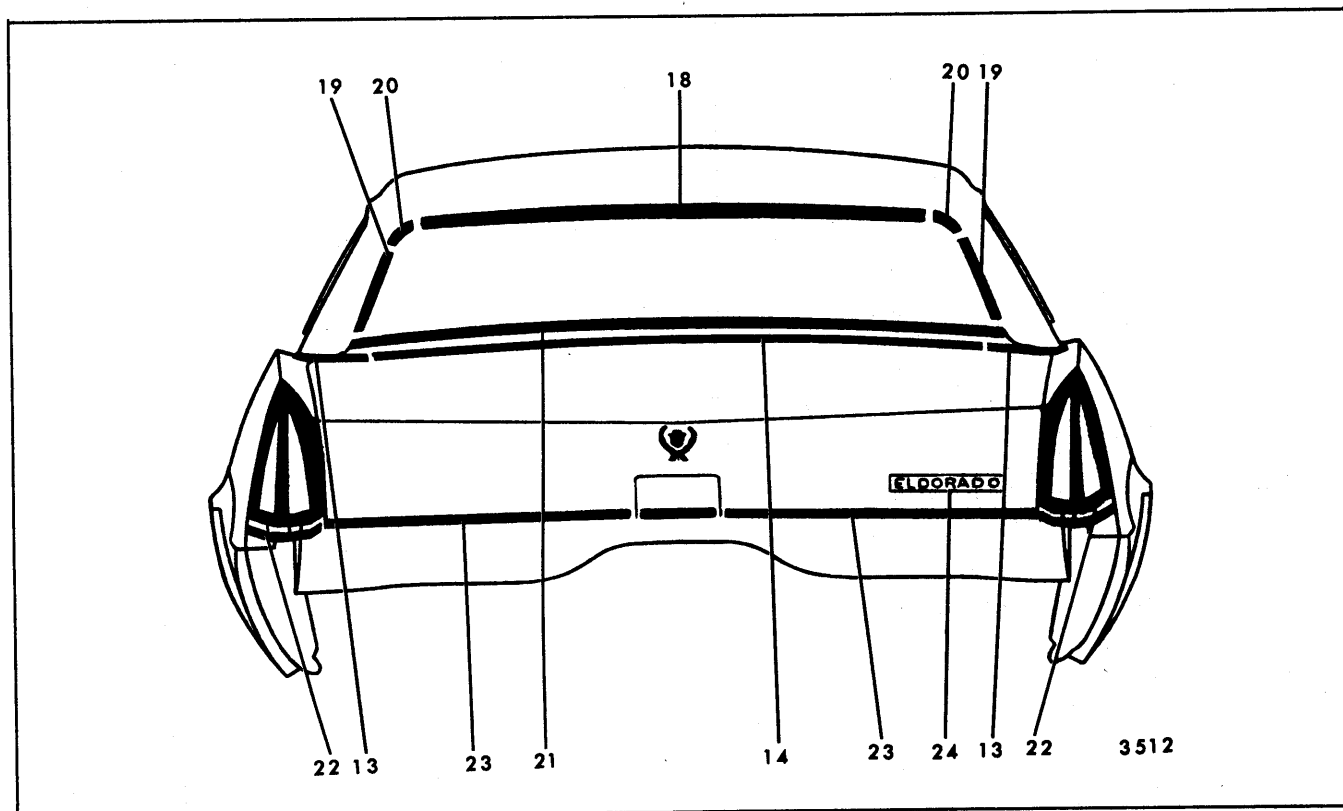


Fig. 17-100—Cadillac 69347 Styles



METHODS OF MOLDING RETENTION  
 CADILLAC "E" BODIES - 69300 SERIES  
 FIGURES 17-99 THROUGH 17-100

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	
2	Windshield Reveal Side	All			X				
3	Windshield Reveal Lower	All	X					Windshield Reveal Side	
4	Windshield Pillar Drip Scalp	All		View K					
5	Roof Drip Molding Front Scalp	All		View K				Windshield Pillar Drip Scalp	
6	Roof Drip Molding Rear Scalp	All	X	X				Roof Drip Molding Front Scalp	Rear Garnish Molding, Quarter Trim, Disengage Quarter Window Glass Rear Stop
7	Front Door Window Belt Reveal	All	X			X			Rubber Bumper on Front Door Window Lower Stop
8	Rear Quarter Window Belt Reveal	All	X			X		Roof Drip Molding Rear Scalp	
9	Roof Panel Cover Front Finishing	All (Optional with Fabric Roof Cover)			X			Roof Panel Cover Front Corner Escutcheon	
10	Roof Panel Cover Front Corner Escutcheon	All (Optional with Fabric Roof Cover)	View N					Roof Panel Cover Front and Side Finishing	
11	Roof Panel Cover Side Finishing	All (Optional with Fabric Roof Cover)			X				

**METHODS OF MOLDING RETENTION**  
**CADILLAC "E" BODIES - 69300 SERIES**  
**FIGURES 17-99 THROUGH 17-100**

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
12	Quarter Belt Front Corner Escutcheon	All (Optional with Fabric Roof Cover)	View N					Quarter Belt Reveal, Roof Panel Cover Side Finishing	
13	Quarter Belt Reveal	All (Optional with Fabric Roof Cover)			X			Rear End Belt Reveal	
14	Rear End Belt Reveal	All (Optional with Fabric Roof Cover)			X				
15	Front Door Outer Panel Lower	All	X		X				
16	Rear Wheel Opening	All	X						
17	Rear of Rear Wheel Opening	All	X		X				
18	Back Window Reveal Upper	All			X			Back Window Reveal Upper Corner Escutcheon	
19	Back Window Reveal Side	All			X			Back Window Reveal Upper Corner Escutcheon	
20	Back Window Reveal Upper Corner Escutcheon	All			X				
21	Back Window Reveal Lower	All			X			Back Window Reveal Sides	
22	Rear of Rear Quarter Extension	All	X						
23	Rear Compartment Lid Outer Panel	All	X						
24	Rear Compartment Lid Outer Panel Emblem and/or Nameplate	All					X		

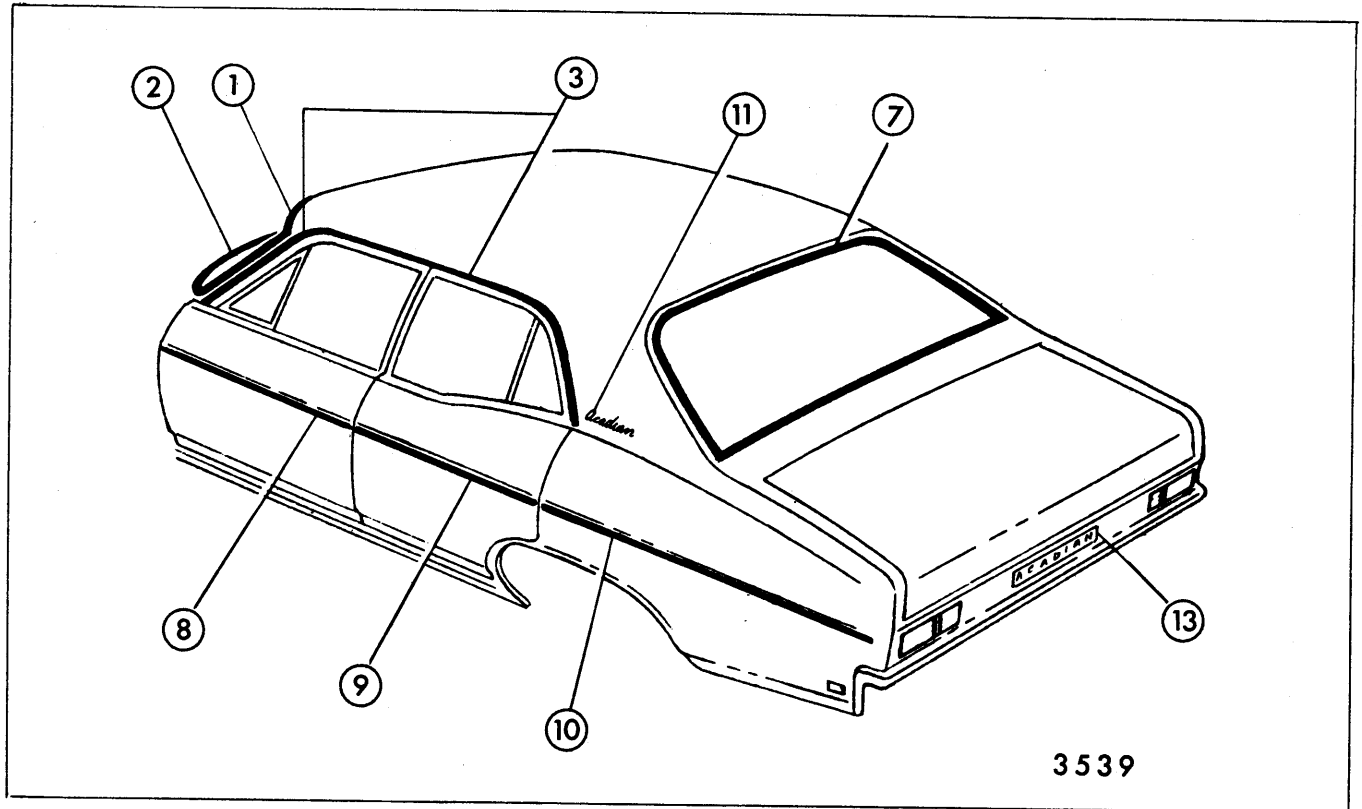


Fig. 17-101—Acadian 71369-71469 (Canadian)

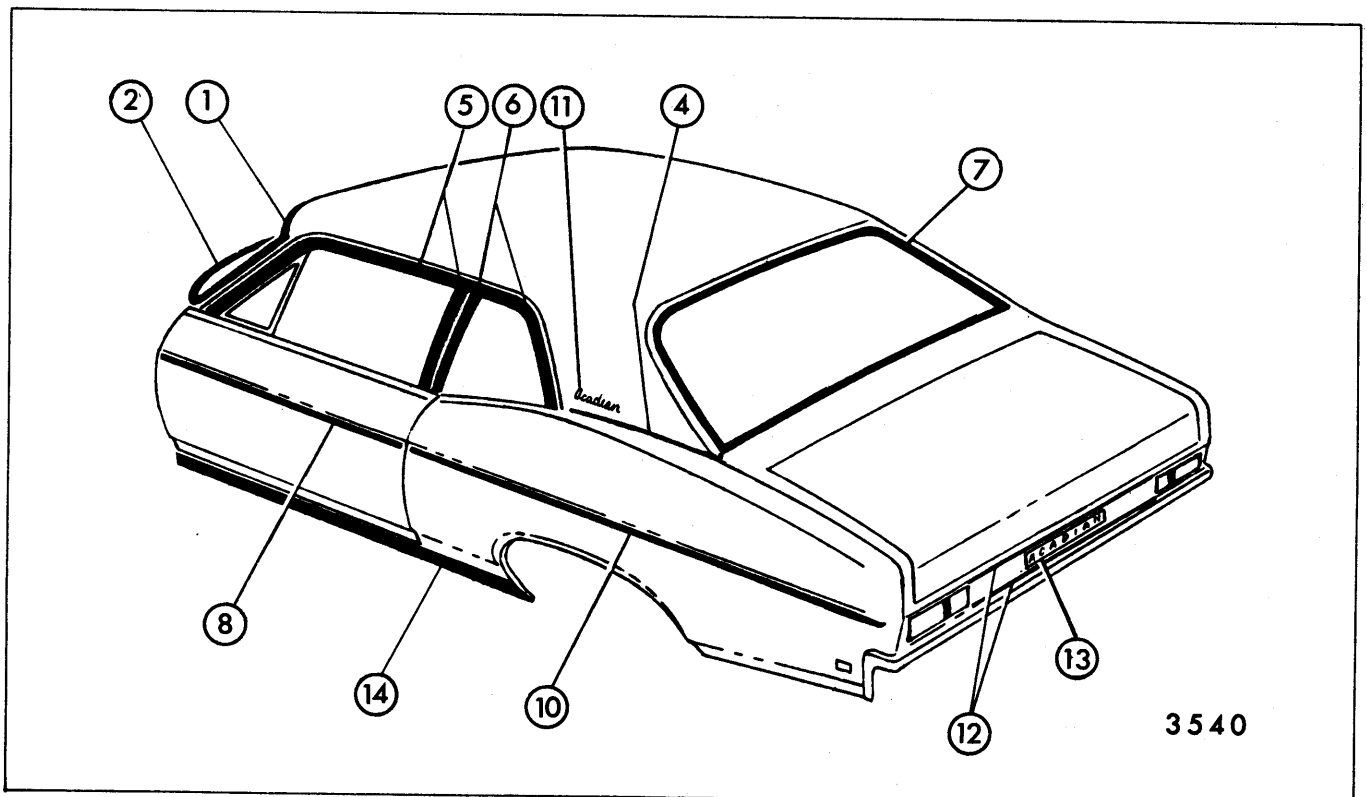


Fig. 17-102—Acadian 71327-71427 (Canadian)

**METHODS OF MOLDING RETENTION**  
**ACADIAN "X" BODIES - 71000 SERIES**  
**FIGURES 17-101 THROUGH 17-102**

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper Sides	All			X			Windshield Reveal Lower	Cowl Air Intake Grille
2	Windshield Reveal Lower	All	X						
3	Windshield Pillar Drip Scalp	69 Style (Optional)	X						
	Roof Drip Molding Scalp	69 Style (Optional)		View K				Windshield Pillar Drip Scalp	
4	Rear Quarter Belt Reveal	All (Optional)			X		X		
	Rear Quarter Belt Reveal Corner Escutcheon	All (Optional)					X	Rear Quarter Belt Reveal	
5	Front Door Window Frame Front Scalp	27 Style (Optional)		View J					
	Front Door Window Frame Rear Scalp	27 Styles (Optional)		View J				Front Door Window Frame Front Scalp	
6	Rear Quarter Window Frame Front Scalp	27 Style (Optional)		View J					
	Rear Quarter Window Frame Upper Scalp	27 Style (Optional)		View J				Rear Quarter Window Frame Front Scalp	
7	Back Window Reveal Upper and Sides	All			X			Back Window Reveal Lower	
	Back Window Reveal Lower	All	X						
8	Front Door Outer Panel	All (Optional)	X		X				
9	Rear Door Outer Panel	69 Style (Optional)	X		X				

METHODS OF MOLDING RETENTION  
ACADIAN "X" BODIES - 71000 SERIES  
FIGURES 17-101 THROUGH 17-102

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
10	Rear Quarter Outer Panel	All (Optional)			X		View B		Quarter Upper Trim
11	Roof Panel Emblem	All					X		
12	Rear End Outer Panel Upper	All (Optional)					View C		
	Rear End Outer Panel Lower	All (Optional)					View C		
13	Rear End Outer Panel Nameplate	All					X		
14	Outer Rocker Panel	All (Optional)	X						

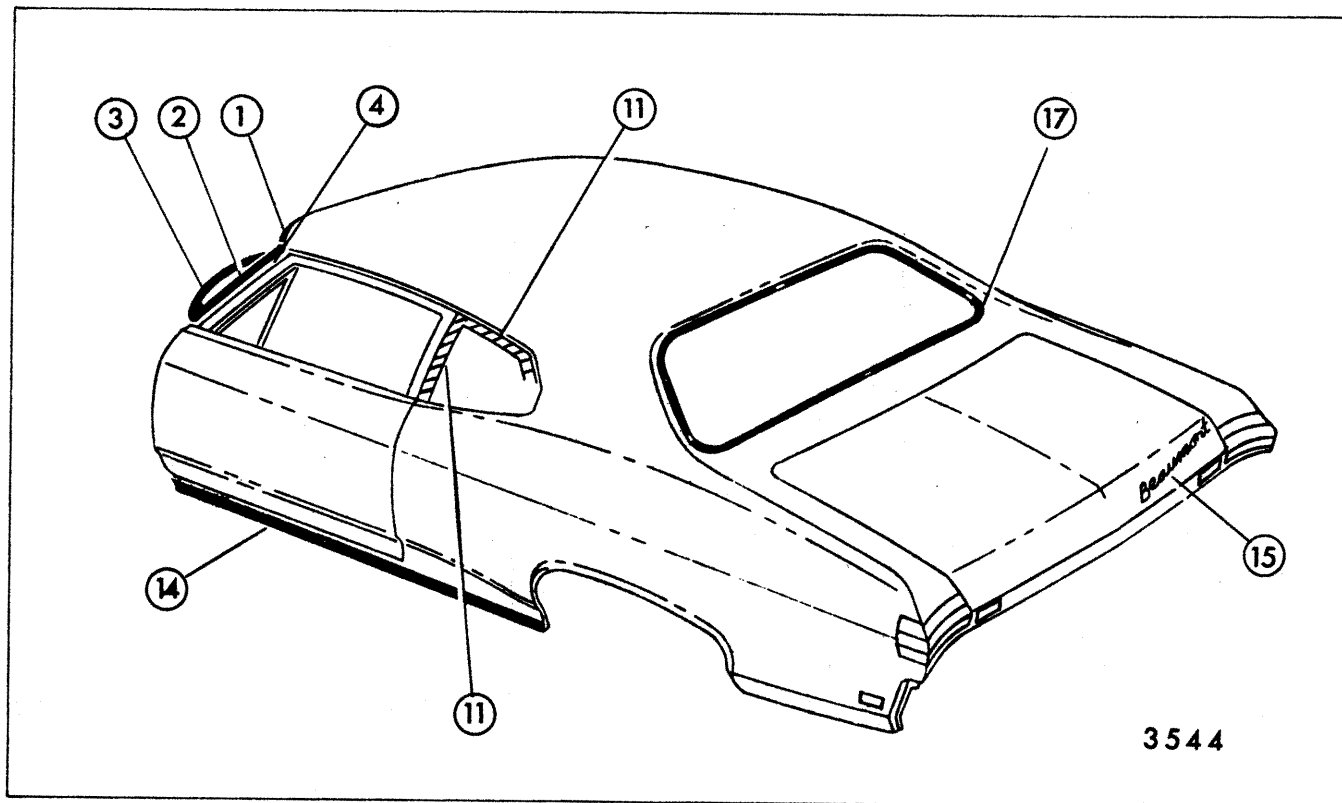


Fig. 17-103—Beumont 73327-73427 (Canadian)

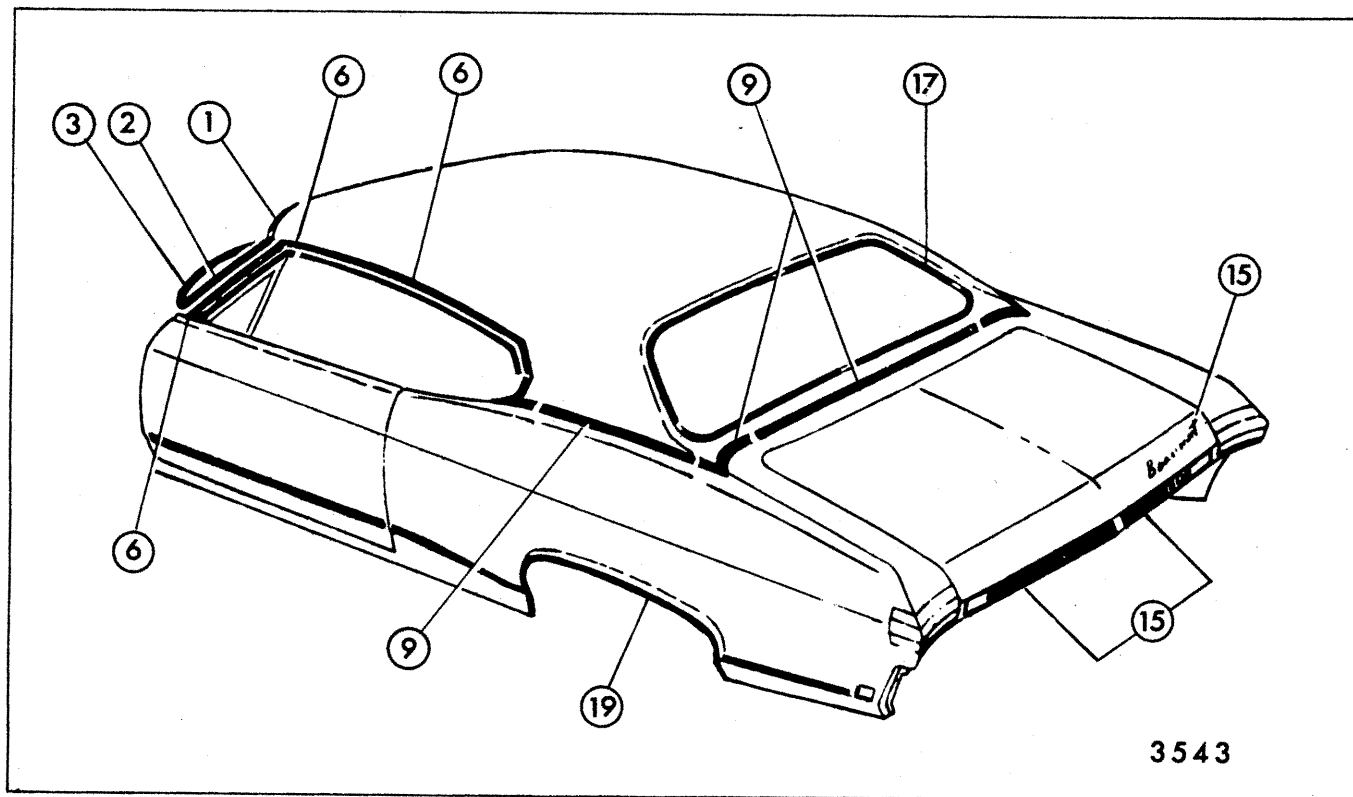


Fig. 17-104—Beumont 73637 (Canadian)

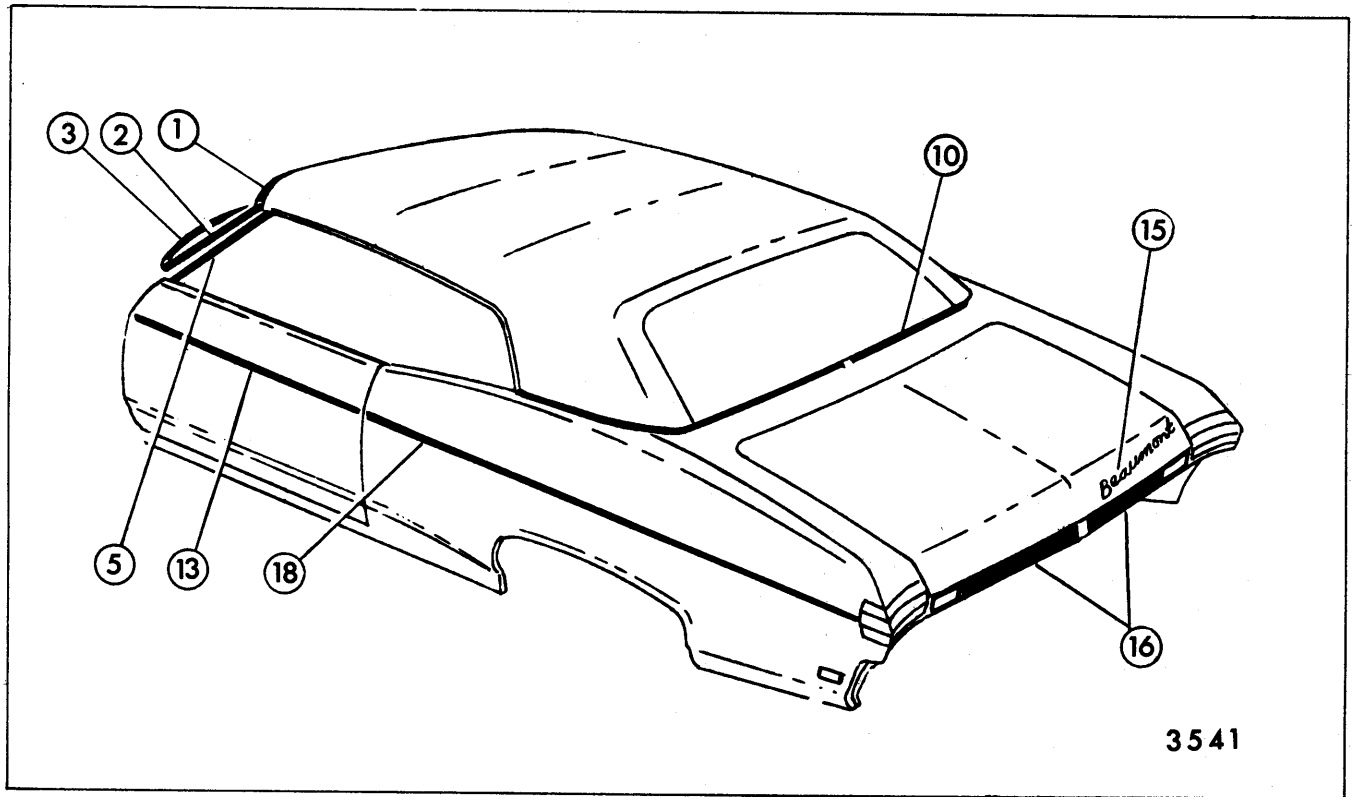


Fig. 17-105—Beaumont 73567-73667 (Canadian)

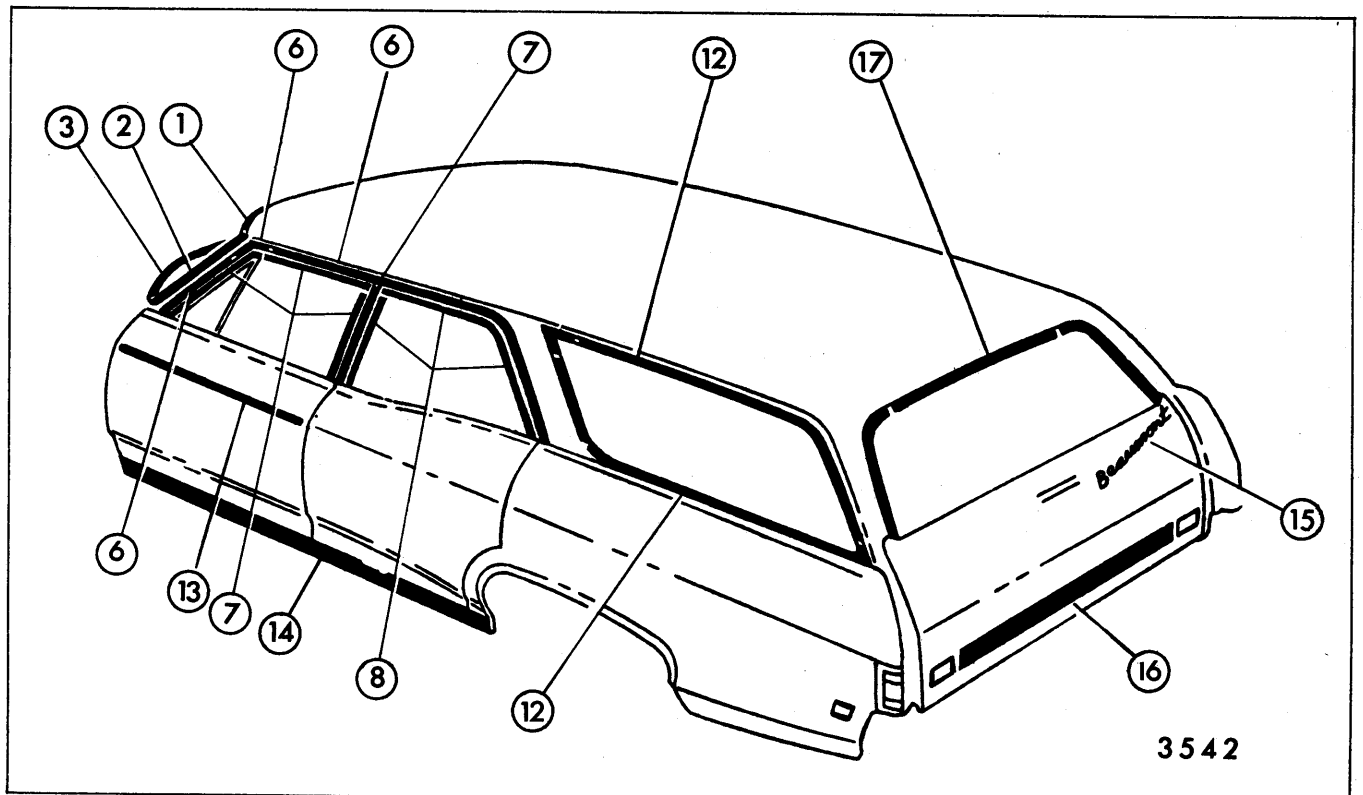


Fig. 17-106—Beaumont 73535-73635 (Canadian)

## METHODS OF MOLDING RETENTION

BEAUMONT "A" BODIES - 73000 SERIES (CANADIAN)  
FIGURES 17-103 THROUGH 17-106

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X				
2	Windshield Reveal Side	All			X			Windshield Reveal Upper	
3	Windshield Reveal Lower	All	X					Windshield Reveal Side	
4	Windshield Pillar Drip Scalp	All	X						
5	Windshield Pillar Finishing	67	X						Windshield Pillar Weatherstrip and Weatherstrip Retainer
	Windshield Header Center	67	X					Windshield Header Side	Rear View Mirror Support
	Windshield Header Side	67	X					Windshield Reveal Upper and Sides	Sunshade Support, Windshield Pillar Weatherstrip and Weatherstrip Retainer
6	Windshield Pillar Drip Molding Scalp	37-39 735-3635, 36, 69		X					
	Roof Drip Molding Front Scalp	39		X				Roof Drip Molding Scalp Escutcheon	
	Roof Drip Molding Scalp Escutcheon	37, 35, 39, 69		X					
	Roof Drip Molding Rear Scalp	39		X				Roof Drip Molding Scalp Escutcheon	
	Roof Drip Molding Scalp	37, 35, 39, 36		X					



**METHODS OF MOLDING RETENTION**  
**BEAUMONT "A" BODIES - 73000 SERIES (CANADIAN)**  
**FIGURES 17-103 THROUGH 17-106**

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
7	Front Door Window Frame Front Scalp (Optional)	27, 35, 36, 69		X					
	Front Door Window Frame Upper Scalp (Optional)	27, 35, 36, 69		X				Front Door Window Frame Front Scalp	
	Front Door Window Frame Rear Scalp (Optional)	27, 35, 36, 69		X				Front Door Window Frame Upper Scalp	
	Center Pillar Scalp (Optional)	35, 69, 36	X						
8	Rear Door Window Frame Front Scalp (Optional)	35, 69, 36		X				Rear Door Window Frame Upper Scalp	
	Rear Door Window Frame Upper Scalp (Optional)	35, 69, 36		X				Rear Door Window Frame Rear Scalp	
	Rear Quarter Window Rear Reveal (Optional)	27, 37		X					
9	Rear Quarter Belt Reveal (Optional)	27, 37, 39, 69			X	X	X		
	Rear End Belt Side Reveal	27, 37					X		
	Rear End Belt Reveal	27, 37			X		X		
	Center Reveal (Optional)	27, 37, 39, 69			X		X		
10	Rear Quarter Pinchweld Finishing	67		X		X			Rear Quarter and Rear End Trim Sticks
11	Rear Quarter Window Front Reveal	27				X			
	Rear Quarter Window Upper Reveal	27	X						

## METHODS OF MOLDING RETENTION

BEAUMONT "A" BODIES - 73000 SERIES (CANADIAN)

FIGURES 17-103 THROUGH 17-106

Key	Molding Name	Series or Styles	Screws	Spring (Self-Re-tained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attach-ing Nuts	Engages With Other Moldings	Remove Hardware Or Trim
12	Rear Quarter Window Reveal Upper	35, 36			X			Rear Quarter Window Reveal Lower	
	Rear Quarter Window Reveal Lower	35, 36			X			Rear Quarter Window Reveal Upper	
13	Front Door Outer Panel	735-73600			X		X		
	Front Door Outer Panel Pressure Sensitive Adhesive	731-732-733-73400 (Optional)	X		X				
	Rear Door Outer Panel Pressure Sensitive Adhesive	731-732-733-73400 (Optional)	X		X				
14	Rocker Panel	733-73400, 735-73635, 36, 39, 69	X			X			
15	Rear Compartment Lid Nameplate	All					X		
16	Rear End Panel and/or Nameplate	735-73635, 36, 37, 39, 67, 69					X		
17	Back Window Reveal Upper and Side	27, 37			X			Back Window Reveal Lower	
	Back Window Reveal Lower and Side	39, 69			X				
	Back Window Reveal Upper	39, 69			X			Back Window Reveal Lower and Side	
	Back Window Reveal Lower	27, 37			X				
	Tailgate Window Opening Upper Reveal	35, 36			X			Tailgate Window Opening Side Reveal	
	Tailgate Window Opening Side Reveal	35, 36			X				

## METHODS OF MOLDING RETENTION

BEAUMONT "A" BODIES - 73000 SERIES (CANADIAN)  
FIGURES 17-103 THROUGH 17-106

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
18	Rear Quarter Panel Outer	735-73637, 67			X		X		
	Rear Quarter Outer Panel Pressure Sensitive Adhesive	731, 732-733-73400 (Optional)			X		X		
19	Rear Wheel Opening Molding	73637 (L-34 or L-35 Only)	X						

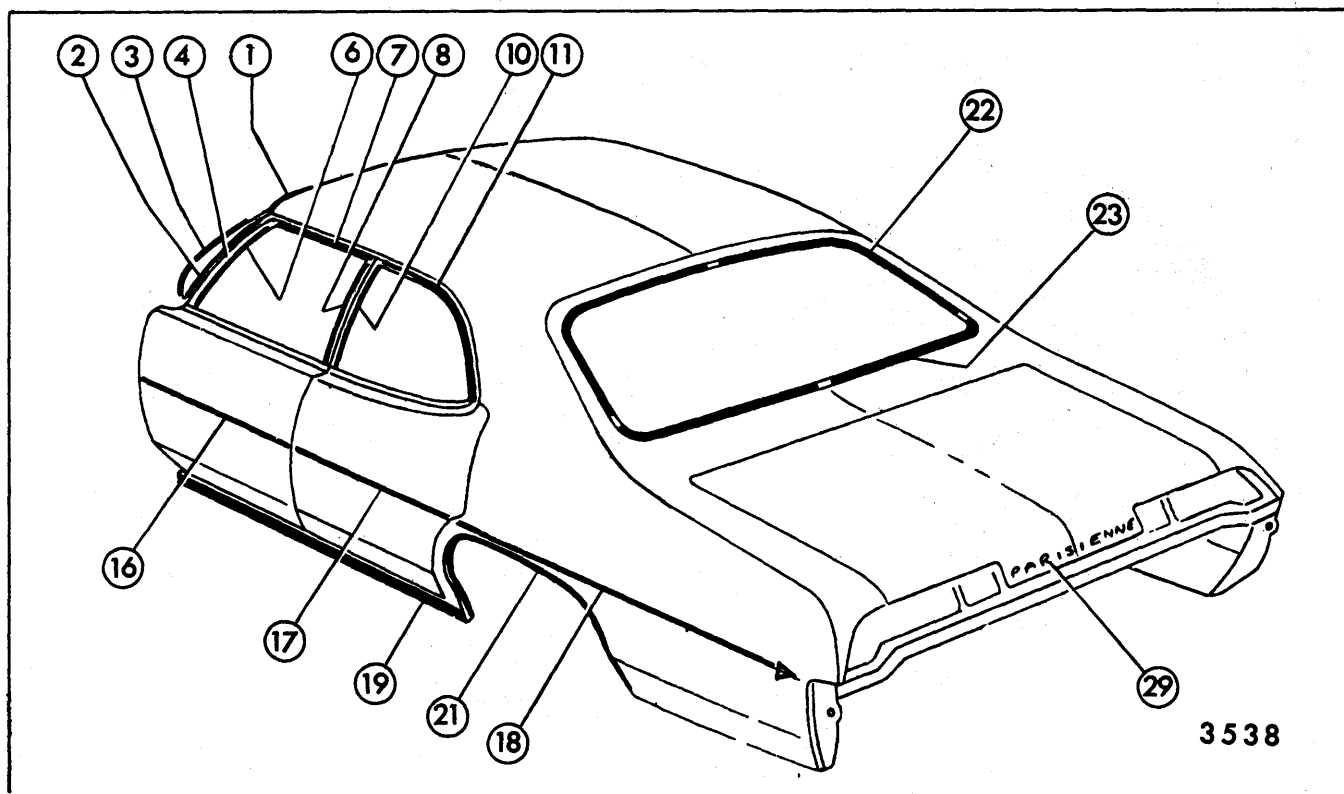


Fig. 17-107—Pontiac 76369-76469 (Canadian)

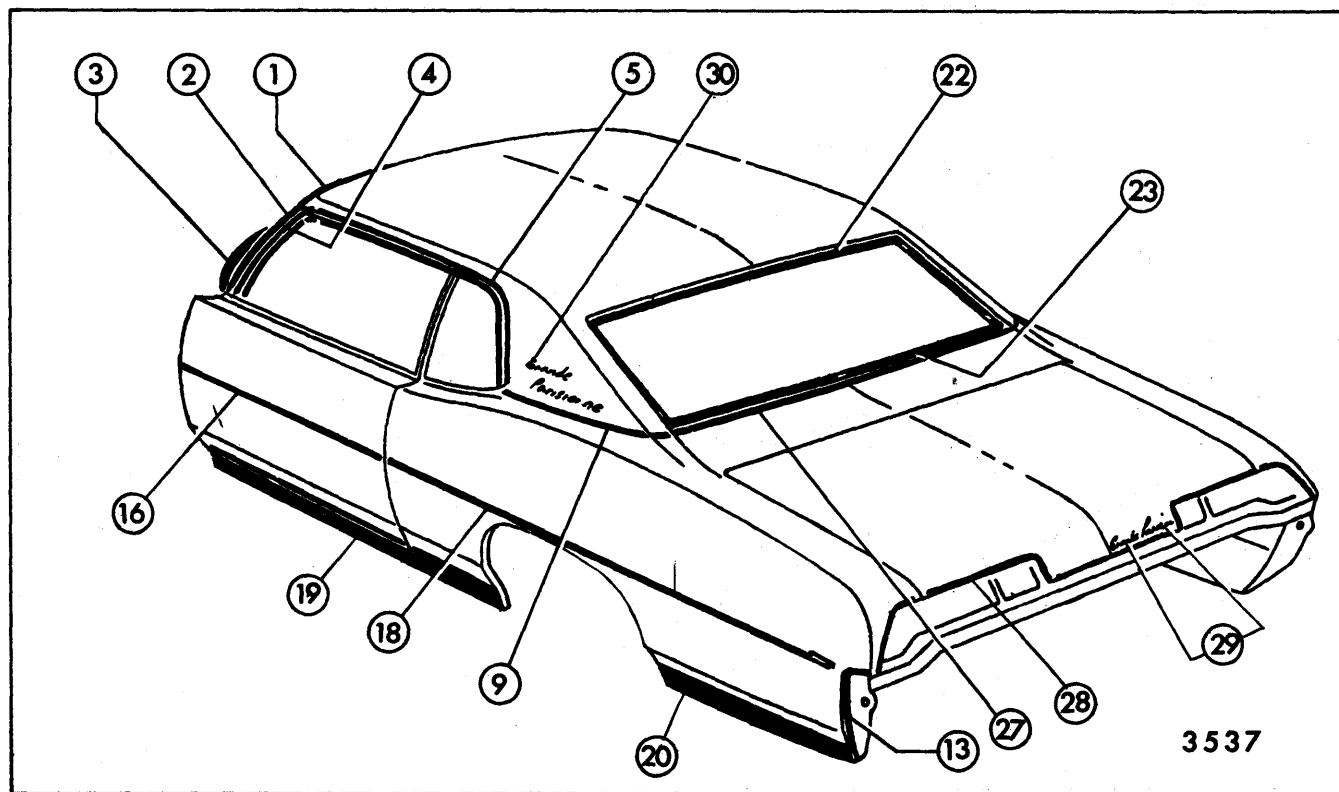


Fig. 17-108—Pontiac 76637 (Canadian)

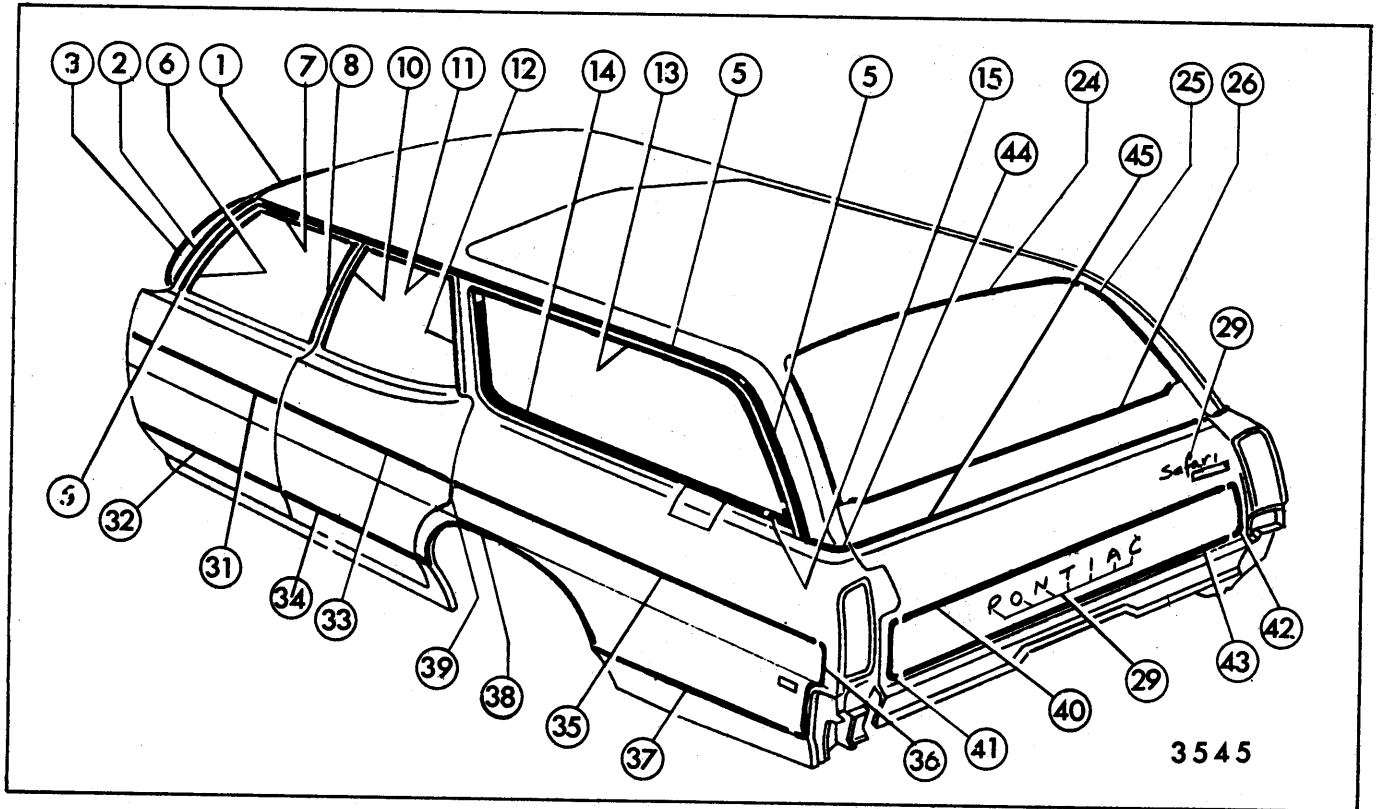


Fig. 17-109—Pontiac 76636 (Canadian)

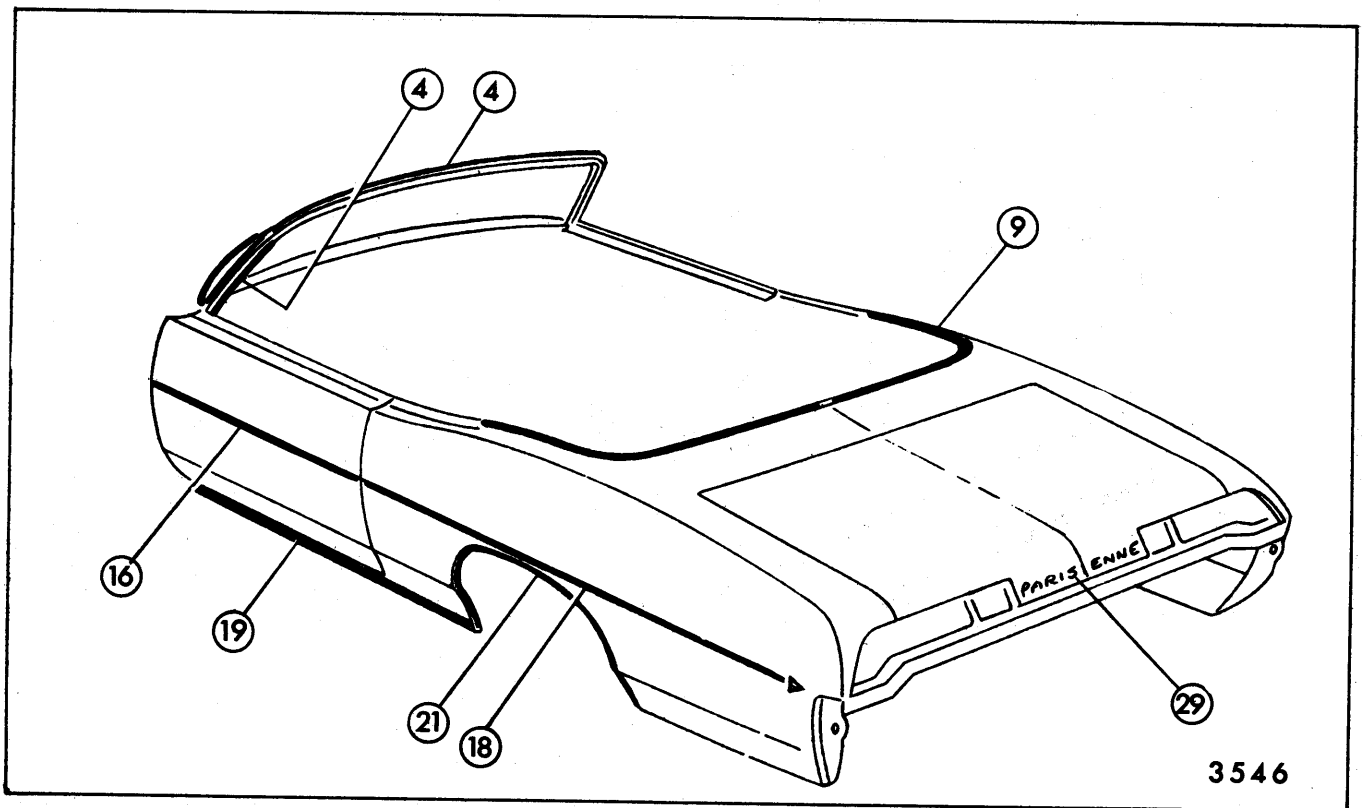


Fig. 17-110—Pontiac 76467 (Canadian)

## METHODS OF MOLDING RETENTION

PONTIAC "B" BODIES - 75-76000 SERIES (CANADIAN)

FIGURES 17-107 THROUGH 17-110

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			X			Windshield Reveal Side	
2	Windshield Reveal Side	All			X				
3	Windshield Reveal Lower	All	X					Windshield Reveal Side	
4	Windshield Pillar Drip	All (Except 67)	X						Windshield Pillar Weatherstrip and Weatherstrip Retainer (Hardtop Styles Only)
	Windshield Pillar Finishing	67	X						Windshield Pillar Weatherstrip and Weatherstrip Retainer
	Windshield Header	67	X					Windshield Pillar Finishing, Windshield Upper Reveal	Rear View Mirror Support, Sunshade Support
5	Roof Drip Scalp	All 37,39, 69 Except 753-75469 (& Optional)		X				Windshield Pillar Drip	
	Roof Drip Molding Scalp Front	36,46 Except 753-75436,46 (& Optional)		X				Windshield Pillar Drip	
	Roof Drip Molding Scalp Rear	36,46 Except 753-75436,46 (& Optional)		X				Roof Drip Molding Scalp Front	
6	Front Door Window Frame Scalp Front	763-764-76636, 46,69		X					

## METHODS OF MOLDING RETENTION

PONTIAC "B" BODIES - 75-76000 SERIES (CANADIAN)  
FIGURES 17-107 THROUGH 17-110

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
7	Front Door Window Frame Scalp Upper	763-764-76636,46,69		X				Front Door Window Frame Scalp Front	
8	Front Door Window Frame Scalp Rear	763-764-76636,46,69		X				Front Door Window Frame Scalp Upper	
9	Rear Quarter Belt Reveal	37,39,36,46,69 (Optional)			X				
	Rear Quarter Belt Pinch Weld Finishing	67	X						
10	Rear Door Window Frame Scalp Front	763-764-76636,46,69		X				Rear Door Window Frame Scalp Upper	
11	Rear Door Window Frame Scalp Upper	763-764-76636,46,69		X				Rear Door Window Frame Scalp Rear (36,46 Models Only)	
12	Rear Door Window Frame Scalp Rear	763-764-76636,46		X					
13	Rear Quarter Window Reveal Upper	763-764-76636,46			X			Rear Quarter Window Reveal Lower Escutcheon	
14	Rear Quarter Window Reveal Lower	763-764-76636,46			X			Rear Quarter Window Reveal Upper	
15	Rear Quarter Window Reveal Lower Escutcheon	763-764-76636,46			X				
16	Front Door Outer Panel	755-75600 (All) 76000 (Except 36,46)	X		X				
	Front Door Outer Panel Pressure Sensitive Adhesive	753-75400 (Optional)	X		X				

## METHODS OF MOLDING RETENTION

PONTIAC "B" BODIES - 75-76000 SERIES (CANADIAN)  
FIGURES 17-107 THROUGH 17-110

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
17	Rear Door Outer Panel	755-75636, 46,69 763-76436, 39,46,69	X		X				
	Rear Door Outer Panel Pressure Sensitive Adhesive	753-75400 (Optional)	X		X				
18	Rear Quarter Outer Panel	755-756-763-764-76600 (Except 36,46) 756-76436,46			X	X	X		Rear Quarter Trim
	Rear Quarter Outer Panel Pressure Sensitive Adhesive	753-75400 (Optional)			X		X		
19	Outer Rocker Panel	763-76400, 76637,39	X						
20	Rear of Rear Wheel Opening	76637,39	X						
21	Rear Wheel Opening	763-764-76800	X				X		
22	Back Window Reveal Upper and/or Side	All (Except 36,46)			X				
23	Back Window Reveal Lower	All (Except 36,46)	X						
24	Back Body Opening Reveal	36,46	X					Back Body Opening Reveal Side	Upper Glass Run Channel
25	Back Body Opening Reveal Side	36,46	X						



## METHODS OF MOLDING RETENTION

PONTIAC "B" BODIES - 75-76000 SERIES (CANADIAN)  
FIGURES 17-107 THROUGH 17-110

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
26	Tailgate Window Reveal	764-76636	X			X			
27	Rear Compartment Lid Outer Panel Belt Reveal	37,39,69 (Optional)	X		X				
28	Rear Compartment Lid Finishing	76637,39		X					
29	Rear Compartment Lid Outer Panel Nameplate	All (Except 36,46)					X		
	Rear Compartment Lid Outer Panel Emblem	76800					X		
	Tailgate Outer Panel Nameplate						X		Tailgate Trim Panel Assembly
30	Roof Panel Emblem	76637-39, 69 (Optional)					X		Rear Quarter Upper Trim
31	Front Door Transfer Finishing Upper Insert	76636,46	X		X				
32	Front Door Transfer Finishing Lower Insert	76636,46	X		X				
33	Rear Door Transfer Finishing Upper Insert	76636,46	X		X				
34	Rear Door Transfer Finishing Lower Insert	76636,46	X		X				
35	Rear Quarter Outer Panel Transfer Finishing Upper Insert	76636,46			X			Rear Quarter Outer Panel Transfer Finishing Rear Vertical	
36	Rear Quarter Outer Panel Transfer Finishing Rear Vertical	76636,46					X		Rear Quarter Trim

## METHODS OF MOLDING RETENTION

PONTIAC "B" BODIES - 75-76000 SERIES (CANADIAN)

FIGURES 17-107 THROUGH 17-110

Key	Molding Name	Series or Styles	Screws	Spring (Self-Retained)	Snap-On Clips or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts	Engages With Other Moldings	Remove Hardware Or Trim
37	Rear Quarter Outer Panel Transfer Finishing Lower Insert	76636,46			X		X	Rear Quarter Outer Panel Transfer Finishing Rear Vertical and Rear Wheel Opening	
38	Rear Wheel Opening Transfer Finishing	76636,46					X		
39	Rear Quarter Outer Panel Transfer Finishing Front	76636,46	X						
40	Tailgate Outer Panel Transfer Finishing Upper	76636,46			X			Tailgate Outer Panel Transfer Finishing Vertical	
41	Tailgate Outer Panel Transfer Finishing Vertical L.H.	76636,46	X				X		Tailgate Trim Panel Assembly
42	Tailgate Outer Panel Transfer Finishing Vertical R.H.						X		Tailgate Trim Panel Assembly
43	Tailgate Outer Panel Transfer Finishing Lower	76636,46			X			Tailgate Outer Panel Transfer Finishing Vertical	
44	Back Body Pillar Belt Finishing	36,46 (Optional)	X		X	X			
45	Tailgate Outer Panel Finishing	36,46 (Optional)			X				