- - - -

SECTION 17

EXTERIOR MOLDINGS

INDEX

aup Tham

SUBJECT	PAGE
Description	17-1
General Precautions	17 - 1
Sealing Operation	17 - 1
Tools and Care	17-3
Chevrolet Styles	
"A" Body	17-5
"B" Body	17-16
"F" Body \ldots	17-27
"X" Body	17-29
"Z" Body	17-35
Pontiac Styles	
"A" Body	17-39
"B" Body	
-	

DESCRIPTION

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

- 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. "W-base" type snap-in clips.
- f. Weld-on studs and clips.
- g. Snap-in studs to pre-installed retainers.
- h. Spring (self retained).
- i. Snap-in type studs and clips (clip is an integral part of the stud).

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 con-

SUBJECT																			PAGE
Oldsmobi	le Styl	es																	
''A''	Body																		17-63
"В-С"	Body					•													17-74
··E"	Body	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	17-85
Buick Sty	les																		
''A''	Body	•	•	•	•	•	•	•	•	•	•		•	•	•	•			17-87
"В-С"	Body													•					17 - 98
"E"	Body		•		•		•	•	•					•			•		17-106
Cadillac	Styles																		
"C"	Body			•			•							•					17-109
"D"	Body																		17-116
"E"	Body		•	•	•							•			•				17-119

ceals 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.
- 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 (2).

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

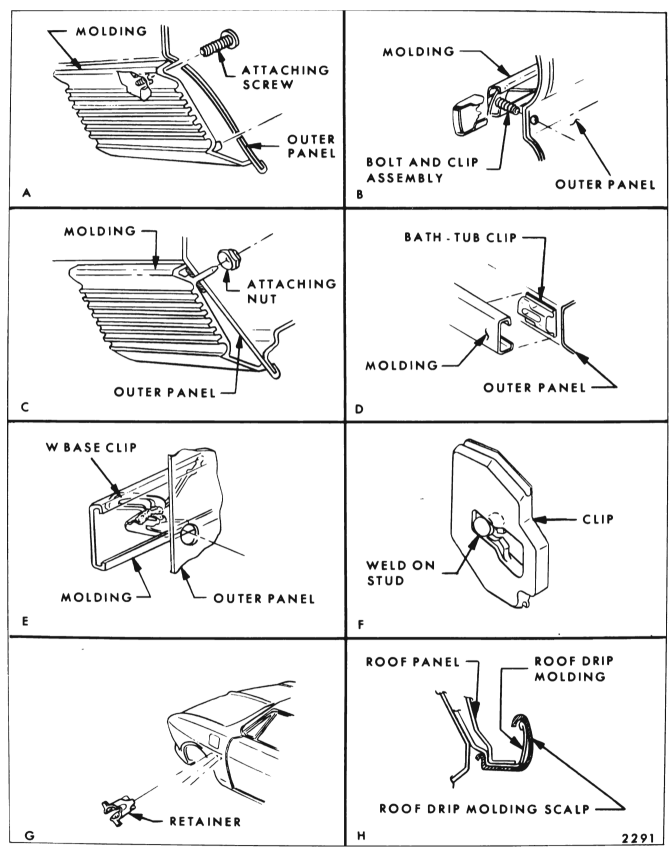


Fig. 17–1—Exterior Molding Attachments

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 mediumbodied sealer along the full length of the inner attaching surface. Door window scalps and center pillar scalps require a $1/8" \ge 1/4" \ge 1/4"$ 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.

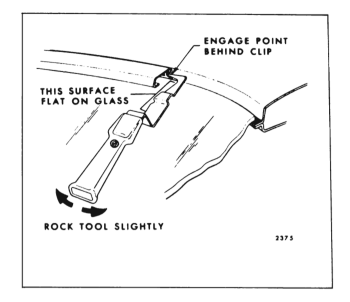
TOOLS AND CARE

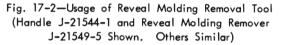
The following groups of moldings are listed with the name or description of the tool which is suitable for molding removal.

Roof Drip Scalps - pointed hook tool.

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

Reveal moldings around adhesive caulked glass installations are retained by clips which are attached to the body opening by weld-on studs or screws. On all styles, a projection on the clip engages the reveal molding flange, retaining the molding between clip and body metal. To disengage a molding from retaining clips, use appropriate tool (see Chart) as shown in Figure 17-2.





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. 17-3) then disengage clip from hole.

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

- 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-tub type clip.

Series	Windshield	Back Window	Quarter Window	Sky Light Window
All GM Except	J 21549-1	J 21549-1	J 21549-1	J 21549-1
Chevy II	J 21549-5	J 21549-3	J 21549-3	J 21549-5
	J 21549-6	J 21549-5	J 21549-5	J 21549-6
		J 21549-6	J 21549-6	
Chevy II	None	J 21549-1	None	None
		J 21549-5		
		J 21549-6		

DESCRIPTION

J 21549-1

Handle

Tool

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)

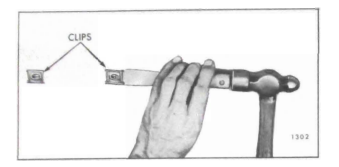


Fig. 17-3—Removal of Bath-Tub Type Molding Clip

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

- 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.

METHODS OF MOLDING RETENTION

CHEVROLET "A" BODIES - 13000 SERIES FIGURES 17-4 THROUGH 17-14

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
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 Finishing	17, 67, 80	×						Windshield PillarWeather- strip and Weatherstrip Retainer
5	Windshield Header Center	67	×					Windshield Header Side	Rear View Mirror Support
6	Windshield Header Side	67	x					Windshield Reveal Upper and Sides	Sunshade Support Wind- shield Pillar Weatherstrip and Weather- strip Retainer
7	Roof Drip Molding Front Scalp	35, 39		×				Roof Drip Molding Scalp Escutcheon	
8	Roof Drip Molding Scalp Escutcheon	35, 39		x					
9	Roof Drip Molding Rear Scalp	35, 39		x				Roof Drip Molding Scalp Escutcheon	
10	Roof Drip Molding Scalp	11, 17, 69, 80		x					
11	Front Door Window Frame Front Scalp	35, 69, 80		×		i i			
12	Front Door Window Frame Upper Scalp	35, 69, 80		x				Front Door Window Frame Front Scalp	
13	Front Door Window Frame Rear Scalp	35, 69		x				Front Door Window Frame Upper Scalp	
14	Center Pillar Scalp	35, 69	×						
15	Rear Door Window Frame Front Scalp	35, 69		×				Rear Door Window Frame Upper Scalp	
16	Rear Door Window Frame Upper Scalp	35, 69		×				Rear Door Window Frame Rear Scalp	

			FIGUE	RES 17-	4 THROU	JGH 17-	14		
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
17	Rear Door Window Frame Rear Scalp	35		x					
18	Rear Quarter Belt Reveal	11, 39, 69			×	х	х		
19	Rear Quarter Belt Outer Reveal	17			×		x		
20	Rear Quarter Belt Inner Reveal	17			х		х	Rear Quarter Belt Outer Reveal	
21	Rear Quarter Pinchweld Finishing	67	×		х				Rear Quarter and Rear End Trimsticks
22	Rear Quarter Win- dow Reveal Upper Corner Excutcheon	35			x				Loosen Rear Quarter Win- dow Reveal Upper and Lower at Corner
23	Rear Quarter Win- dow Reveal Upper	⁻ 35			×	-		Rear Quarter Win- dow Reveal Upper and Lower Corner Escutcheon	
24	Rear Quarter Win- dow Reveal Lower	35			×			Rear Quarter Win- dow Reveal Upper and Lower Corner Escutcheon	
25	Rear Quarter Win- dow Reveal Lower Corner Escutcheon	35			×				Loosen Rear Quarter Win- dow Reveal Upper and Lower at Corner
26	Roof Panel Rear Finishing	80					x	Back Window Side Finishing	Finishing Lace Dome Lamp Rear of Head- lining
27	Back Window Side Finishing	80					×	Rear Quarter Pinchweld Belt Finishing Front	Finishing Lace, Side Foundation
28	Body Lock Pillar Belt Reveal	80				×			

CHEVROLET "A" BODIES - 13000 SERIES

CHEVROLET "A" BODIES - 13000 SERIES FIGURES 17-4 THROUGH 17-14

					4 THROU				
Кеу	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
29	Rear Quarter Pinchweld Belt Finishing Front	80			x		x	Rear Quarter Pinchweld Belt Finishing Rear	Rear Quarter Inner Access Hole Cover
30	Rear Quarter Pinchweld Belt Finishing Rear	80			×		x	Rear Quarter Pinchweld Belt Finishing Front	Rear Quarter Inner Access Hole Cover
31	Front Door Outer Panel	13600	×		x				
32	Rear Door Outer Panel	13600	×		×				
33	Front of R ear Wheel Opening	13600	×		×		x		
34	Rear Wheel Opening	13800	×						
35	Rear of Rear	13635-80				x			
	Wheel Opening	13617-39- 67-69				x	x		
36	Rear Quarter Outer Panel Emblem and/ or Name Plate	AII					X		Rear Quarter Trim (35–80 Styles Only)
37	Front Door Outer Panel Transfer Finishing Upper	13835	×		x				
38	Front Door Outer Panel Transfer Finishing Lower	13835	×		x				
39	Rear Door Outer Panel Transfer Finishing Upper	13835	×		x				
40	Rear Door Outer Panel Transfer Finishing Lower	13835	×		x				
41	Rear Quarter Outer Panel Transfer Finishing Front	13835	×						
	Rear Quarter Outer Panel Transfer Finishing Upper	13835	×		x			Rear Quarter Outer Panel Transfer Finishing Rear Vertical Upper	

17-8 EXTERIOR MOLDINGS

Snap-On Snap~ Spring Studs Clips Series On Remove (Self-With Engages With or Re-Molding Name Screws Clips Hardware Key or Re-Attach-Other Moldings Styles tainers On Or Trim tained) ing Nuts On Panel Molding 43 Rear Quarter Outer 13835 Х Panel Transfer Finishing Rear Vertical Upper 13835 44 Rear Quarter Outer Х Panel Transfer Finishing Rear Vertical Lower 45 Front of Rear Wheel 13835 Х Rear Wheel **Opening Outer Panel** Opening Transfer Finishing 46 Rear of Rear Wheel 13835 Х Х Rear Quarter Outer **Opening Outer Panel** Panel Transfer Transfer Finishing Finishing Rear Vertical Lower 47 Rear Quarter Win-11 Х Rear Quarter Window Reveal Front dow Reveal Upper 48 Rear Quarter Win-11 х dow Reveal Upper 49 Rear of Rear Quarter 13400, 13800 Х Rear Quarter Outer Panel (Except 35 and Extension 80 Styles) 50 Rear Compartment 13600 Х Lid' Outer Panel 51 Rear End Panel All Х Emblem and/or Name Plate 52 Rear End Panel 13600 Х Upper 13800 53 Rear End Panel 13400, Х Lower 13600, 13800 54 Back Window All (Except Х Reveal Upper 35, 67) 55 Back Window All (Except Х Back Window Reveal Lower 35, 67) Reveal Upper 56 Back Body Opening 35 Back Body Opening Tailgate Win-Х Upper Reveal dow Glass Run Side Reveal Channel

METHODS OF MOLDING RETENTION

CHEVROLET "A" BODIES - 13000 SERIES FIGURES 17-4 THROUGH 17-14

			FIGUI	RES 17-	4 THRO	JGH 17-	14		
Кеу	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
57	Back Body Opening Side Reveal	35	×						Back Body Opening Pinchweld Finishing Lace
58	Tailgate Outer Panel Emblem and/or Name Plate	35, 80					x		Tailgate Trim Assembly
59	Tailgate Outer Panel Upper	13635-80 13835					x	Tailgate Outer Panel Side	Tailgate Trim Assembly
60	Tailgate Outer Panel Lower	13635 - 80 13835					×	Tailgate Outer Panel Side	Tailgate Trim Assembly
61	Tailgate Outer Panel Side	13635-80 13835					х		
	Tailgate Belt Finishing	80					×		

METHODS OF MOLDING RETENTION CHEVROLET "A" BODIES - 13000 SERIES FIGURES 17-4 THROUGH 17-14

17-10 EXTERIOR MOLDINGS

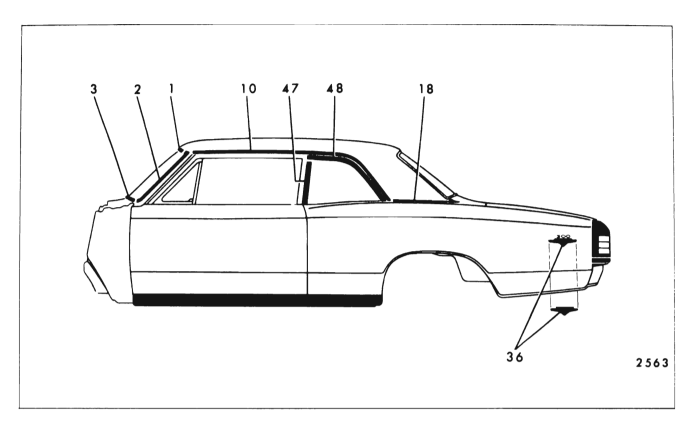


Fig. 17-4-Chevrolet "A-11" Styles

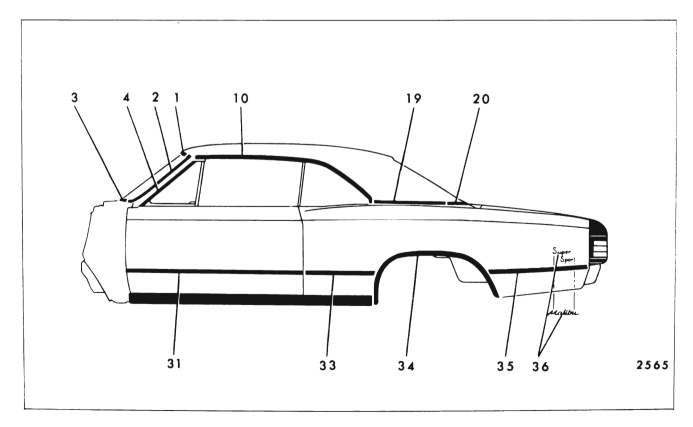


Fig. 17-5-Chevrolet "A-17" Styles

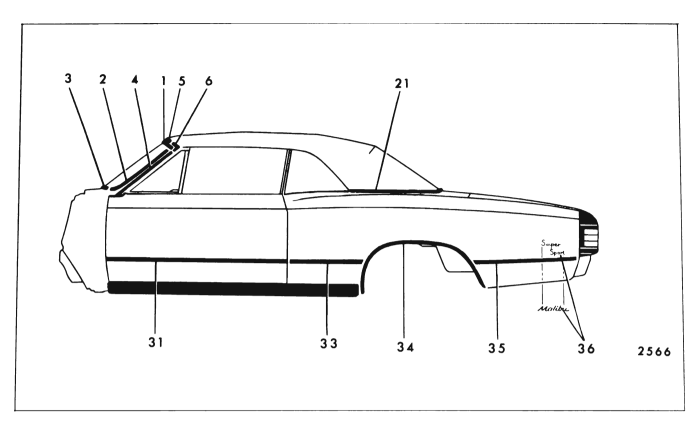


Fig. 17-6-Chevrolet "A-67" Styles

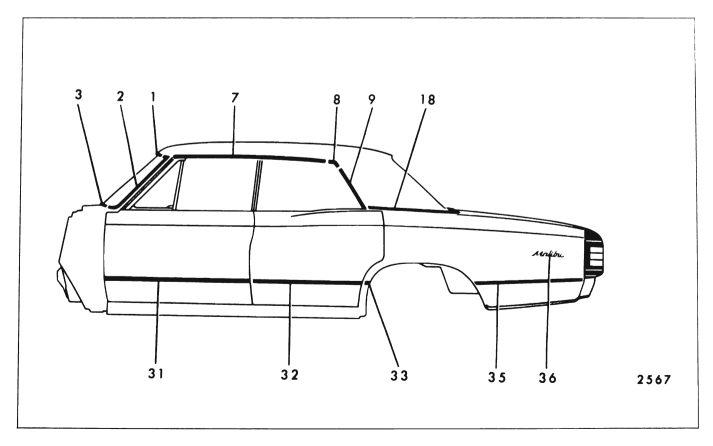


Fig. 17-7-Chevrolet "A-39" Styles

17-12 EXTERIOR MOLDINGS

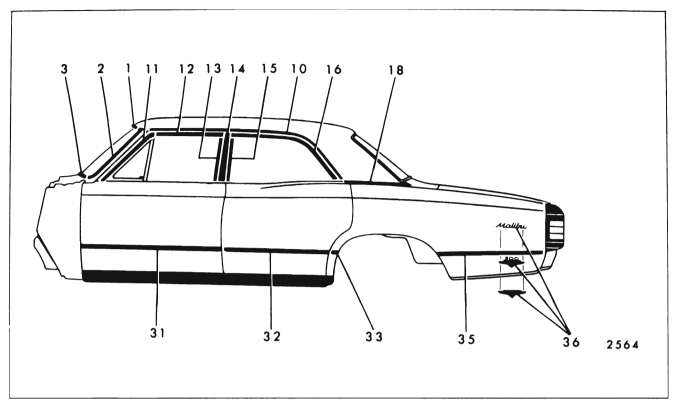


Fig. 17-8-Chevrolet "A-69" Styles

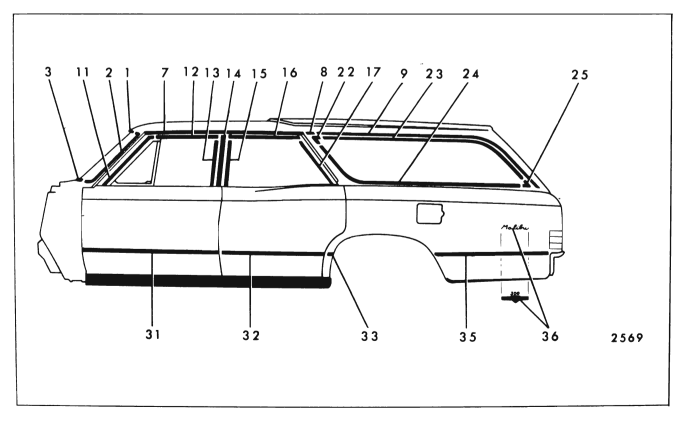


Fig. 17-9—Chevrolet "A-35" Styles (Less Wood Grain)

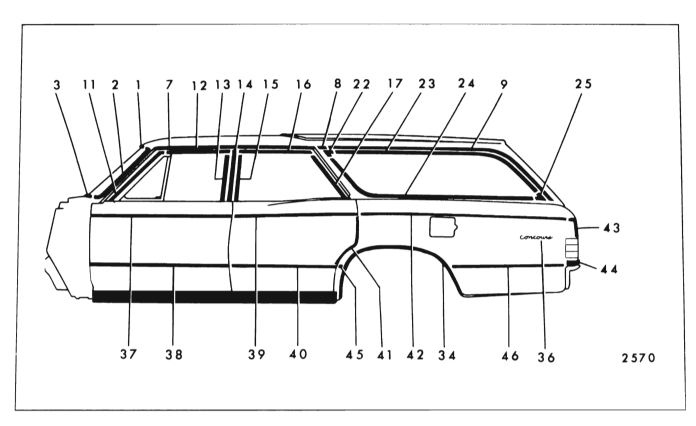
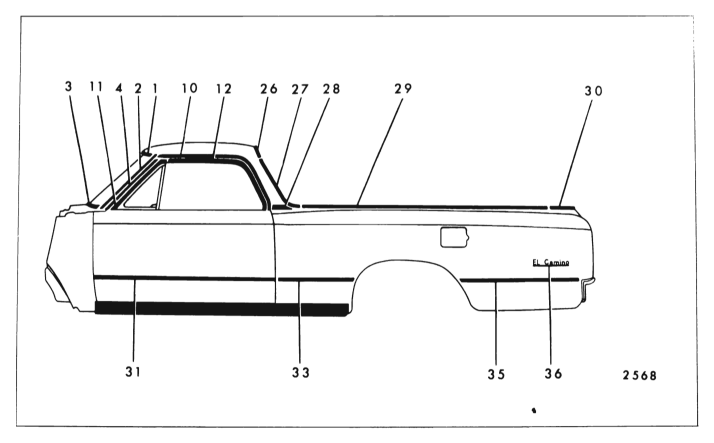


Fig. 17-10-Chevrolet 13835 Style



17-14 EXTERIOR MOLDINGS

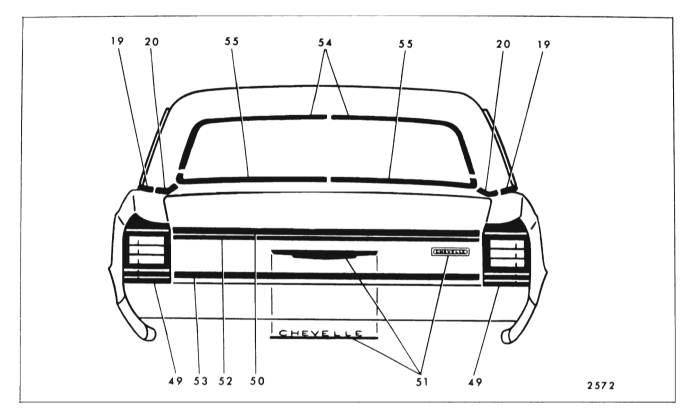


Fig. 17-12-Chevrolet 13200-13400-13600 Styles (Except 35 Styles)

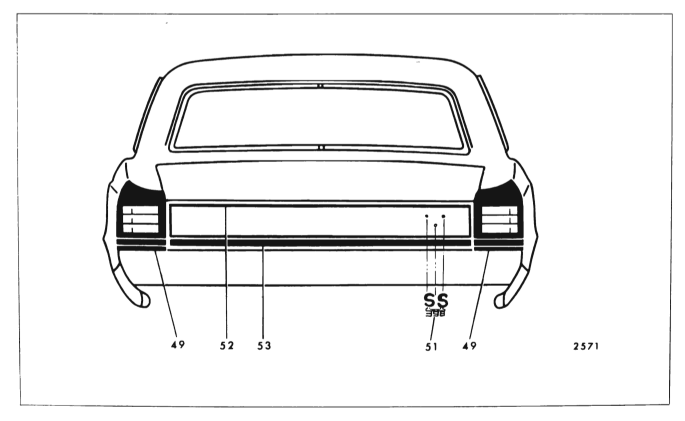


Fig. 17-13-Chevrolet 13800 Styles (Except 35 Styles)

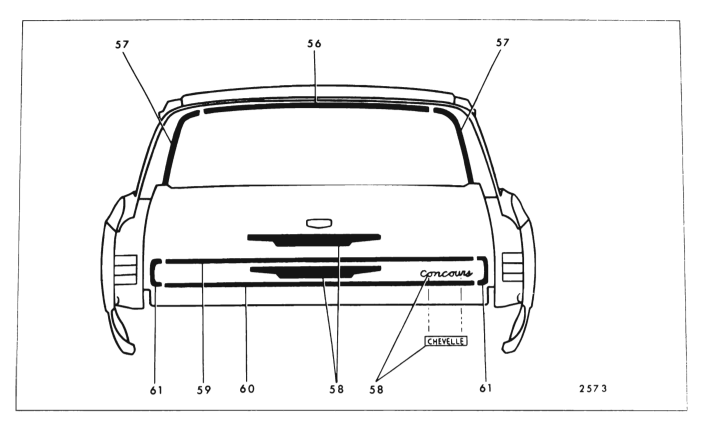


Fig. 17-14-Chevrolet "A-35" Styles

17-16 EXTERIOR MOLDINGS

			FIGUR	CO 1(-1	5 THROU		51		
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
1	Windshield Reveal Upper	All			×			Windshield Reveal Side	
2	Windshield Reveal Side	All			x			Windshield Reveal Lower	
3	Windshield Reveal Lower	All	×						Cowl Air In- take Grille
4	Windshield Pillar Drip	All (Except 67)	×						Windshield Pillar Weather- strip and Weatherstrip Retainer
5	Windshield Pillar Finishing	67	×						Windshield Pillar Weather- strip and Weatherstrip Retainer
6	Windshield Header	67	×					Windshield Pillar Finishing Wind- shield Upper Reveal	Rr. View Mirror Support. Sun- shade Support
7	Roof Drip Scalp	11,39,69,87		x		-		Windshield Pillar Drip	
8	Roof Drip Molding Scalp Front	35,45,47		х				Windshield Pillar Drip	
9	Roof Drip Molding Scalp Rear	35,45,47		x				Roof Drip Molding Scalp Front	
10	Front Door Window Frame Scalp Front	11,35,45,69		×					
11	Front Door Window Frame Scalp Upper	11,35,45,69		×				Front Door Window Frame Scalp Front	
12	Front Door Window Frame Scalp Rear	11,35,45,69		x				Front Door Window Frame ScalpUpper	
13	Front Door Window BeltReveal (at Vent)	All	x						Front Door Vent. Assembly
14	Front Door Window Belt Reveal	16647	×		×			Front Door Window Belt Reveal (at ∨ent)	Rubber Bumper on Front Door Window Lower Stop

METHODS OF MOLDING RETENTION CHEVROLET "B" BODIES - 15000 AND 16000 SERIES FIGURES 17-15 THROUGH 17-27

CHEVROLET "B" BODIES - 15000 AND 16000 SERIES

FIGURES 17-15 THROUGH 17-27

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
15	Rear Door Window Frame Scalp Front	35,45,69		x				Rear Door Window Frame Scalp Upper	
16	Rear Door Window Frame Scalp Upper	35,45,69		x				Rear Door Window Frame Scalp Rear (35,45 Styles Only)	
17	Rear Door Window Frame Scalp Rear	35,45		x					
18	Rear Quarter Window Reveal Front	11			х			Rear Quarter Window Reveal Upper	
19	Rear Quarter Window Reveal Upper	11	×						
20	Rear Quarter Window Belt Reveal	16647	×		х				Rear Quarter Window Lower Stop
21	Rear Quarter Window Reveal Upper	35,45			х			Rear Quarter Win- dow Reveal Lower Escutcheon	
22	Rear Quarter Window Reveal Lower	35,45			x			Rear Quarter Win- dow Reveal Upper	
23	Rear Quarter Window Reveal Lower Es– cutcheon	35,45			х				
24	Rear Quarter Belt Reveal	11,39,47,69,87			х		х		Headlining at Rear Quarter Area
25	Rear Quarter Belt Pinchweld Finishing	67	х			x			
26	Front Door Outer Panel	15600,16400 16639,16647	х		x				
27	Rear Door Outer Panel	15600,16400 16639	x		×				
28	Rear Quarter Outer Panel	15611			x		×		Rear Quarter Trim Pad
		15669 15635–45 Rt 15635–45 Lt			x x x		X X		Rear Quarter Trim
29	Front of Rear Wheel Opening	16400 16639-87	×		x		x		

17-18 EXTERIOR MOLDINGS

			FIGUE	lES 17-	15 THRO	UGH 17-	27		
Кеу	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
30	Rear Wheel Opening	16635-45 16800	x						
31	Rear of Rear Wheel Opening	16400 16639-47			×		×		Rear Quarter Trim (16435–45 Rt. Side Only)
		16800	×		×				
32	Rear Quarter Outer Panel Name Plate	15400,15600 16400				x	×		Rear Quarter Trim (35–45 Styles)
33	Roof Panel Emblem	16639-47					x		Headlining at Rear Quarter Area
34	Front Door Outer Panel Transfer Finishing Upper	16635-45	×		х				
35	Front Door Outer Panel Transfer Finishing Lower	16635-45	×		х				
36	Rear Door Outer Panel Transfer Finishing Upper	16635-45	×		x	-			
37	Rear Door Outer Panel Transfer Finishing Lower	16635-45	×		x				
38	Rear Quarter Outer Panel Transfer Finishing Upper	16635-45			x				
39	Front of Rear Wheel Opening Transfer Finishing Lower	16635-45	×				x		
40	Rear of Rear Wheel Opening Transfer Finishing Lower	16635-45			х				
41	Rear Quarter Outer Panel Transfer Finishing Rear Vertical	16635-45				x			

METHODS OF MOLDING RETENTION

CHEVROLET "B" BODIES - 15000 AND 16000 SERIES FIGURES 17-15 THROUGH 17-27

CHEVROLET "B" BODIES - 15000 AND 16000 SERIES FIGURES 17-15 THROUGH 17-27

			FIGUN		15 THRO				
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
42	Rear of Rear Quarter Outer Panel	15600,16400 16600,16800 (Except 35–45)	×						Rear of Rear Quarter Extension
43	Rear of Rear Quarter Outer Panel Upper	16635-45	x			x			
44	Rear of Rear Quarter Outer Panel Lower	35-45	×			х			
45	Back Window Reveal Upper	All (Except 35,45,67)			х			Back Window Re- veal Side	
46	Back WindowReveal Side	All (Except 35,45,67)			х				
47	Back Window Reveal Lower	All (Except 35,45,67)			х			Back Window Re- veal Side	
48	Back Body Opening Upper Reveal	35,45	×			-		Back Body Opening Reveal Side	Upper Glass Run Channel
49	Back Body Opening Side Reveal	35,45	х						
50	Tailgate Window Reveal	35,45	х			x			
51	Tailgate Outer Panel Belt Reveal (Optional)	35,45	х			x			
52	Back Body Pillar Belt Finishing (Optional)	35,45	x			x			
53	Rear Compartment Lid Outer Panel	15600,16400 16600,16800	x				×		
	Tailgate Outer Panel Lower	35,45				x	x		Tailgate Trim Panel Assembly
	Tailgate Outer Panel Transfer Finishing Upper	16635,45	×			×			
	Rear Compartment Lid Outer Panel Emblem	All (Except 35-45)	x				×		
	Rear Compartment Lid Outer Panel Name Plate	All (Except 35-45)					×		
	Tailgate Outer Panel Emblem	35-45					×		Tailgate Trim Panel Assembly
	Tailgate Outer Panel Name Plate	35-45					×		Tailgate Trim Panel Assembly

17-20 EXTERIOR MOLDINGS

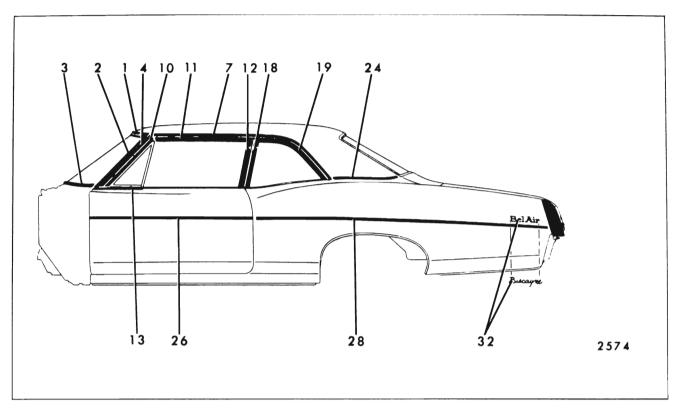


Fig. 17-15-Chevrolet "B-11" Styles

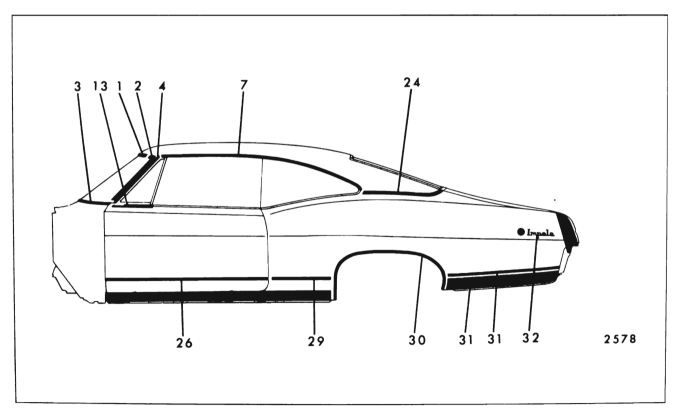


Fig. 17-16-Chevrolet ''B-87'' Styles

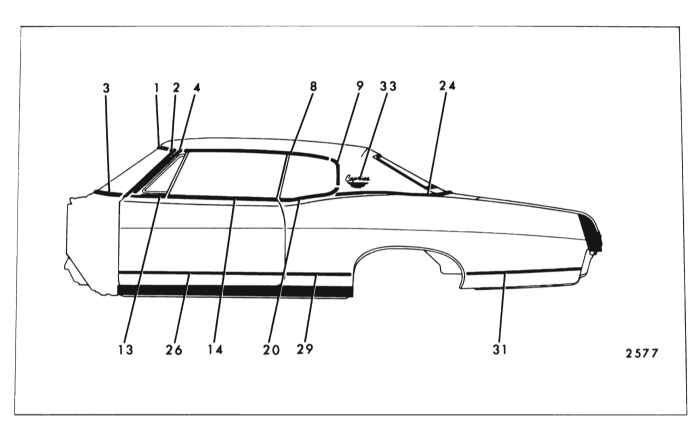
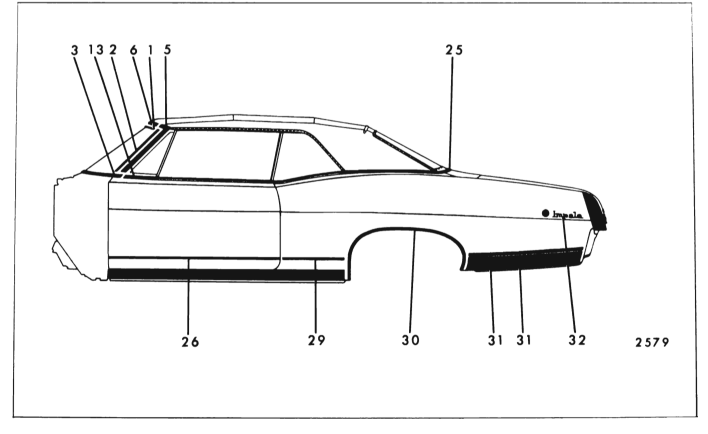


Fig. 17-17-Chevrolet 16647 Styles



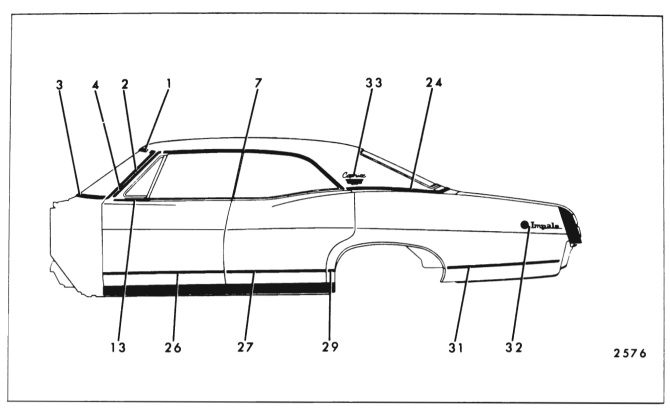
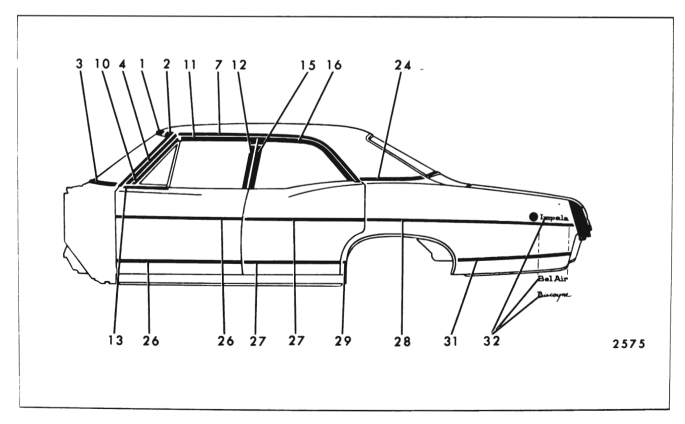


Fig. 17-19—Chevrolet ''B-39'' Styles



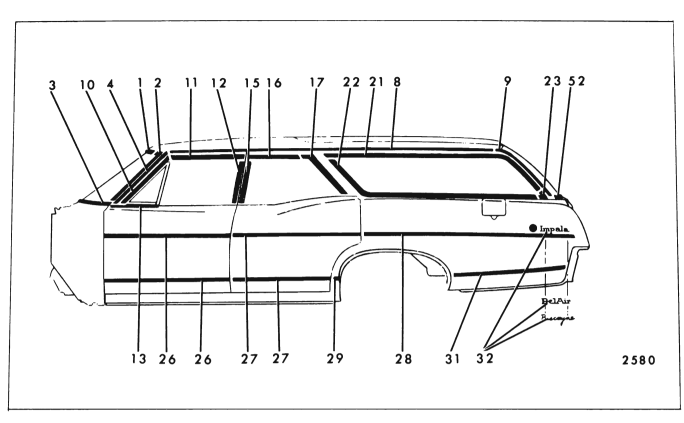
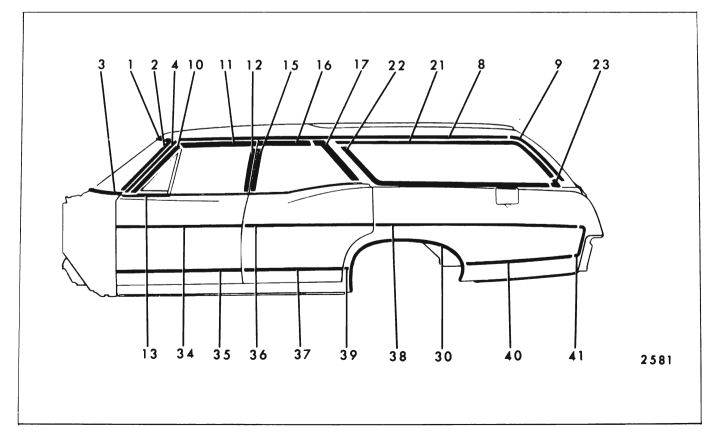


Fig. 17-21—Chevrolet "B-35-45" Styles (Less Wood Grain)



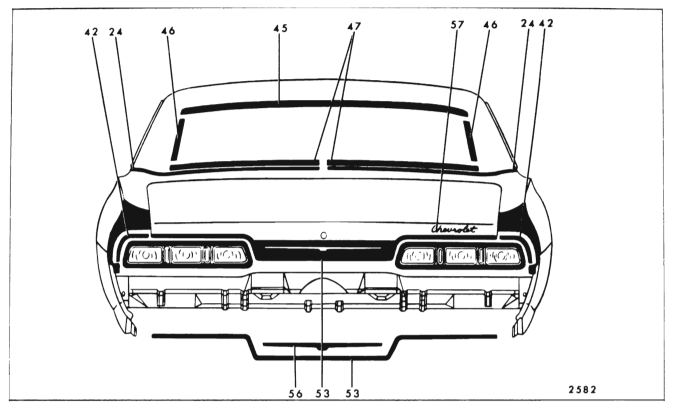


Fig. 17-23-Chevrolet 15400-15600 Styles (Except 35-45 Styles)

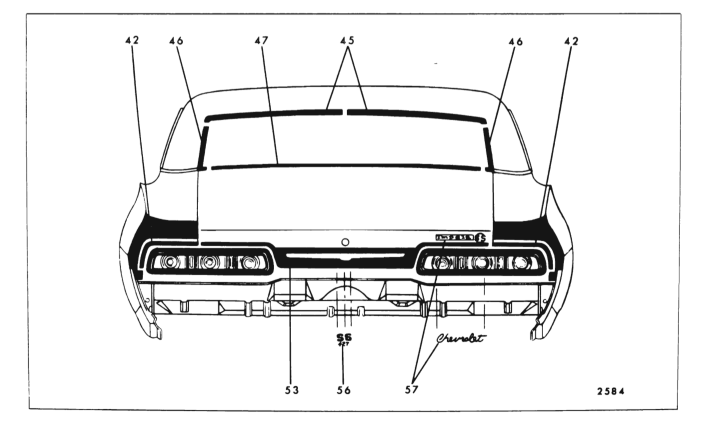


Fig. 17-24—Chevrolet 16400-16800 Styles (Except 35-45 Styles)

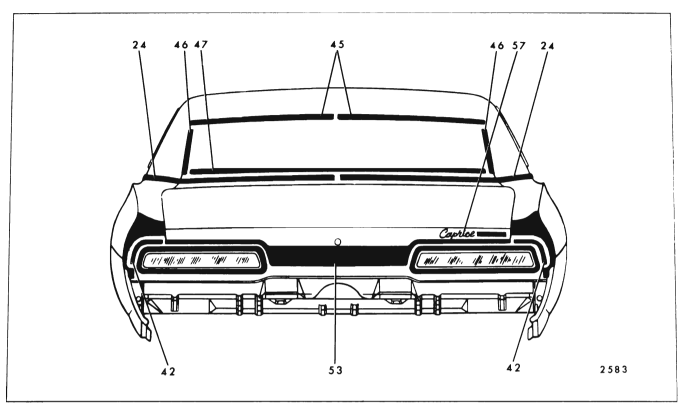


Fig. 17-25-Chevrolet 36600 Styles (Except 35-45 Styles)

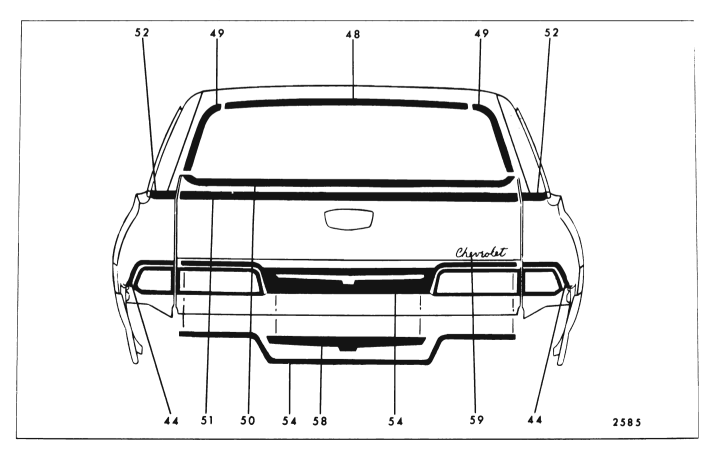


Fig. 17-26—Chevrolet "B-35-45" Styles (Less Wood Grain)

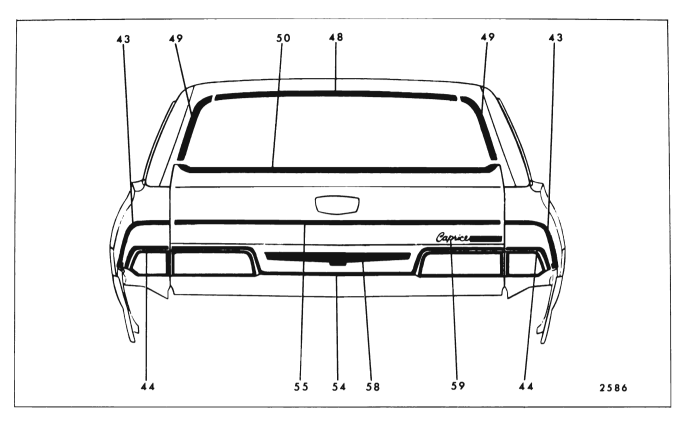


Fig. 17-27-Chevrolet 16635-45 Styles

CHEVROLET "F" BODIES - 12000 SERIES FIGURES 17-28 AND 17-29

			FIG	IONES 1	7-28 AN	0 11-20			
Кеу	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
1	Windshield Reveal Upper	All			х			Windshield Reveal Side	
2	Windshield Reveal Side	All			х			Windshield Reveal Lower	
3	Windshield Reveal Lower	All	×						Cowl Air In- take Grille
4	Windshield Pillar Drip Molding Scalp	12637	x					Windshield Pillar Drip Molding Scalp Escutcheon	Windshield Pillar Weather- strip and Weatherstrip Retainer
5	Windshield Pillar Drip Molding Scalp Escutcheon	12637		x					
6	Roof Drip Molding Scalp	12637		x				Windshield Pillar Drip Molding Scalp Escutcheon	
7	Windshield Pillar Finishing	67 Styles	×						Windshield Pillar Weather- strip and Weatherstrip Retainer
8	Windshield Header	67 Styles	×					Windshield Reveal Úpper and Sides Windshield Pillar Weatherstrip and Retainer	Rear View Mirror Support Sunshade and Striker Support
9	Rear Quarter Belt Reveal	37 Styles (Optional)			x		x		
10	Rear Quarter Pinchweld Finishing	67 Styles	x			х			
	Front Door Outer Panel	All (Optional)	x				×		Front Door Trim Pad
12	Rear Wheel Opening	12600 (Optional)	x						
	Back Window Reveal Upper	37 Styles			x			Back Window Reveal Side	
	Back Window Reveal Side	37 Styles			x			Back Window Reveal Lower	
	Back Window Reveal Lower	37 Styles			×				

17-28 EXTERIOR MOLDINGS

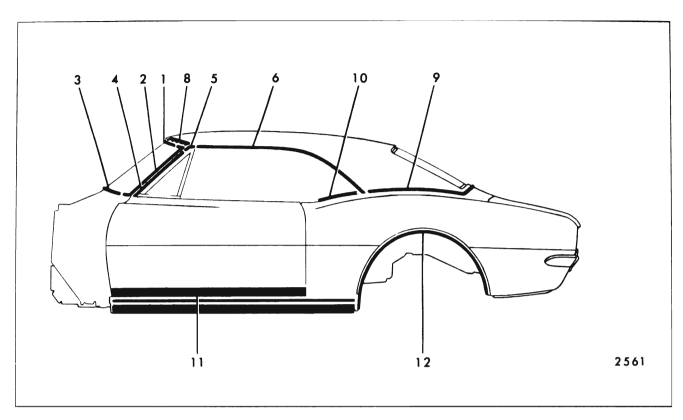


Fig. 17-28-Chevrolet "F-37-67" Styles

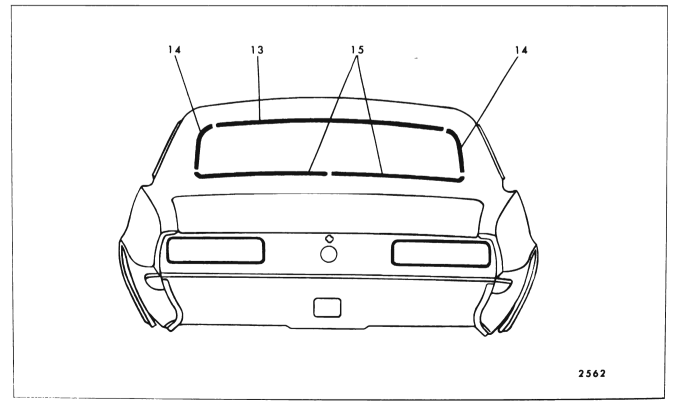


Fig. 17-29-Chevrolet "F-37-67" Styles

CHEVROLET "X" BODIES - 11000 SERIES FIGURES 17-30 THROUGH 17-35

	T		Π						
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
1	Windshield Reveal Upper	All							Windshield Re- veal Moldings are Removed
2	Windshield Reveal Side	All						Overlaps the Upper and Lower Wind- shield Reveal	from the Rub- ber Channel after the Glass
3	Windshield Reveal Lower	All						Molding	and Channel are Removed from the Opening
4	Windshield Pillar Drip	AII	×						Windshield Pillar Weather– strip and Weatherstrip Retainer
5	Roof Drip Molding Scalp	11637-69 11837		х				Windshield Pillar Drip	
6	Roof Drip Molding Scalp Front	11635		x				Windshield Pillar Drip and Roof Drip Molding Scalp Rear	
7	Roof Drip Molding Scalp Rear	11635		×					
8	Back Roof Drip Molding Scalp	11635		×				Roof Drip Molding Scalp Rear	
9	Front Door Window Belt Reveal	37	x			x			Front Door Window Glass Lower Stop
10	Rear Quarter Win~ dow Belt Reveal	37	×						Rear Quarter Window Lower Stop
11	Rear Quarter Win- dow Rear Corner Reveal	37	×					Rear Quarter Win- dow Belt Reveal	
12	Roar Quarter Belt Reveal	11, 69					х		Headlining at Rear Quarter Area
		37 (optional)			x				
	Rear Quarter Win- dow Front Scalp	11411			×			Rear Quarter Win- dow Upper Scalp	
	Rear Quarter Win– dow Upper Scalp	11411				×			

17-30 EXTERIOR MOLDINGS

	FIGURES 17-30 THROUGH 17-35									
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	
15	Rear Quarter Win- dow Reveal Front	35			×					
16	Rear Quarter Win- dow Reveal Upper	35			x			Rear Quarter Win- dow Reveal Front		
17	Rear Quarter Win- dow Reveal Rear	35			×			Rear Quarter Win- dow Reveal Upper		
18	Front Door Outer Panel	11600	x		x					
	, uner	11837	×							
19	Rear Door Outer Panel	11635-69	×		х					
20	Rear Quarter Outer Panel	11600			х		х			
21	Front of Rear Wheel Opening	11837	×		x					
22	Rear Wheel Opening	_ 11837	×							
23	Rear of Rear Wheel Opening	11837	×		x	-				
24	Rear Quarter Outer Panel Emblem	All					x		Quarter Trim on 35 Styles Only	
25	Back Window Reveal Upper	All (Except 35)			x			Back Window Reveal Side		
26	Back Window Reveal Side	All (Except 35)			×			Back Window Reveal Lower on 11 and 69 Styles		
27	Back Window Reveal Lower	All (Except 35)			×			Back Window Reveal Side on 37 Styles		
28	Back Body Opening Reveal Upper	35			×			Back Body Opening Reveal Upper Comer Escutcheon		
29	Back Body Opening Reveal Side	35			×			Back Body Opening Reveal Upper Comer Escutcheon		

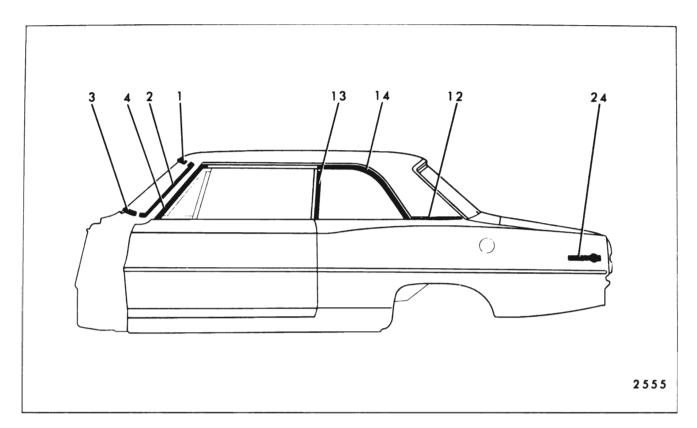
METHODS OF MOLDING RETENTION

CHEVROLET "X" BODIES - 11000 SERIES FIGURES 17-30 THROUGH 17-35

CHEVROLET "X" BODIES - 11000 SERIES FIGURES 17-30 THROUGH 17-35

	.		FIGUR		30 THROU		35		
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
30	Back Body Opening Reveal Upper Corner Escutcheon	35			х				
31	Tailgate Outer Panel Emblem	11435					x		Tailgate Trim Assembly
32	Tailgate Outer Panel Molding and Emblem Assembly	11635					х		Tailgate Trim Assembly
33	Rear Compartment Lid Outer Panel Emblem	11411-69					x		
34	Rear Compartment Lid Outer Panel Molding and Emblem Assembly	11637 -69 11837					x		

17-32 EXTERIOR MOLDINGS





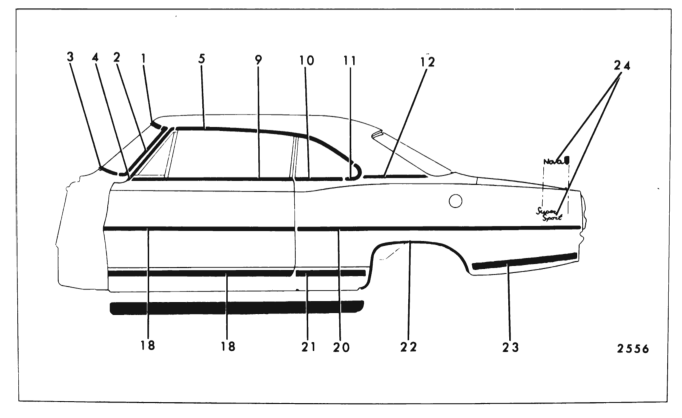


Fig. 17-31-Chevrolet "X-37" Styles

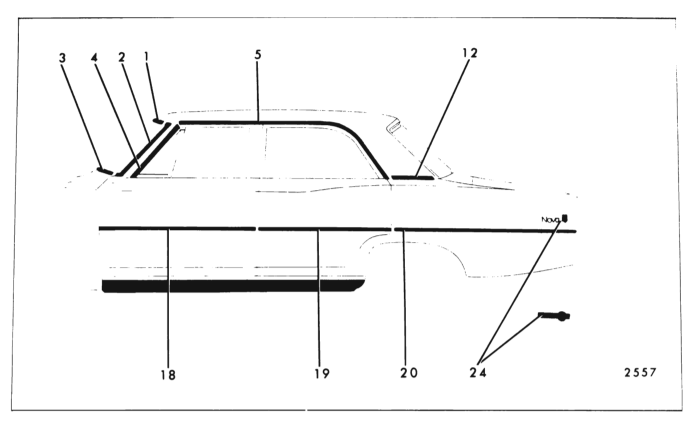
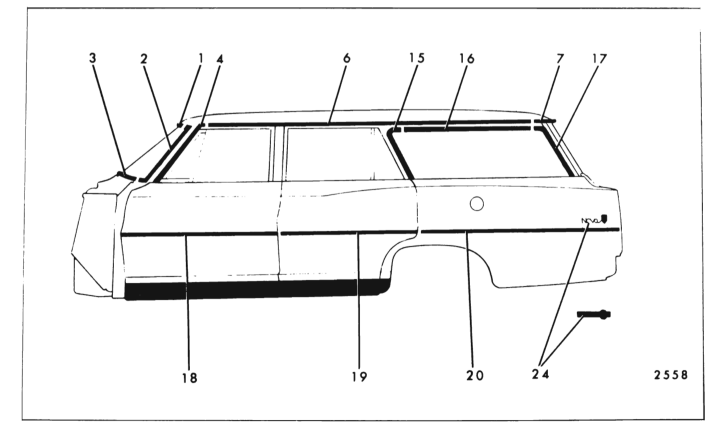


Fig. 17-32-Chevrolet ''X-69'' Styles



17-34 EXTERIOR MOLDINGS

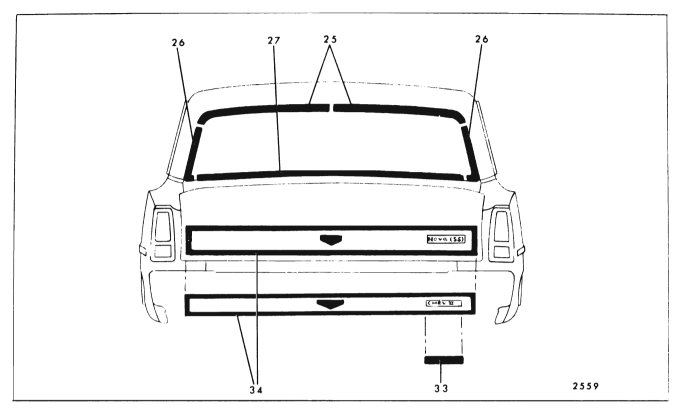


Fig. 17-34-Chevrolet 11400-11600-11800 Styles (Except 35 Styles)

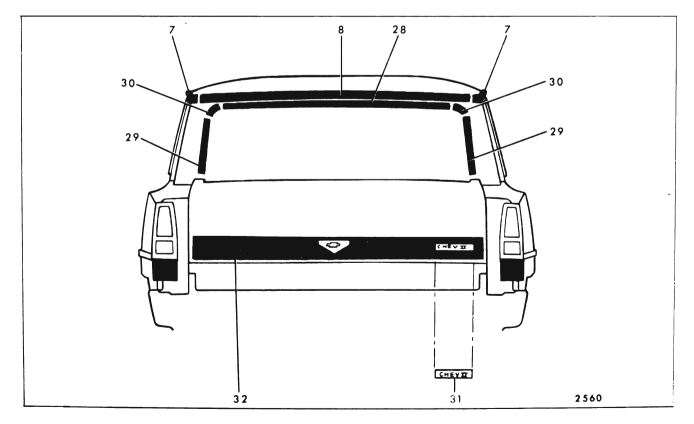


Fig. 17-35-Chevrolet "X-35" Styles

CHEVROLET "Z" BODIES - 10000 SERIES FIGURES 17-36 THROUGH 17-39

			FIGUR		10 THRU				
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
1	Front End Outer Panel	All					x		Front Compart- ment Lock Cylinder and Retainer
2	Front End Outer Panel Name Plate	AII					х		
3	Front Wheel Opening	10500	x						
4	Front Fender Emblem	All			х		х		Front Cowl Trim Foundation
5	Windshield Reveal Upper	All			х				
6	Windshield Reveal Side	All			х			Windshield Reveal Upper	
7	Windshield Reveal Lower	All			х			Windshield Reveal Side	
8	Windshield Pillar Drip Molding Scalp	10500		x				Windshield Pillar Drip Molding Scalp Escutcheon	
9	Windshield Pillar Drip Molding Scalp Escutcheon	10500		x					
10	Roof Drip Molding Scalp	10500		×				Windshield Pillar Drip Molding Scalp Escutcheon	
11	Rocker Outer Panel	10500	×		×				
12	Rear Wheel Opening	10500	×						
	Rear Quarter Belt Reveal (Optional)	39 Styles			x		x		
14	Back Window Reveal Upper	All			×			Back Window Reveal Sides	
	Back Window	37 Styles			×				
	Reveal Side	39 Styles			×			Back Window Reveal Lower	
	Back Window Reveal Lower	37 Styles			×			Back Window Reveal Sides	
		39 Styles			×				

EXTERIOR MOLDINGS 17-36

Snap-On Snap-Spring Studs Clips Series On Remove (Self-With Engages With Key or Styles Molding Name Screws or Re-Clips Hardware Re-Attach-Other Moldings On tainers Or Trim tained) ing Nuts On Panel Molding All 17 Rear of Rear Х Quarter Rear of Rear 10500 Х 18 Rear of Rear Quarter Finishing Quarter Molding 19 Engine Compartment 10500 Х Lid 20 Engine Compartment All Х Lid Name Plate 21 Rear End Panel 10500 Rear of Rear Х Quarter Finishing

METHODS OF MOLDING RETENTION

CHEVROLET "Z" BODIES - 10000 SERIES

FIGURES 17-36 THROUGH 17-39

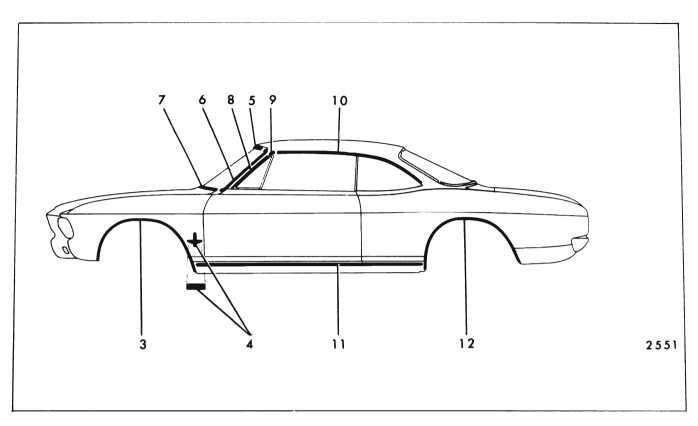
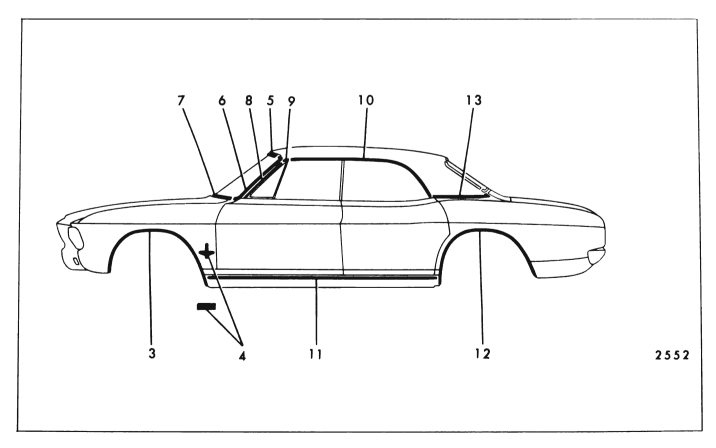


Fig. 17-36-Chevrolet "Z-37" Styles



17-38 EXTERIOR MOLDINGS

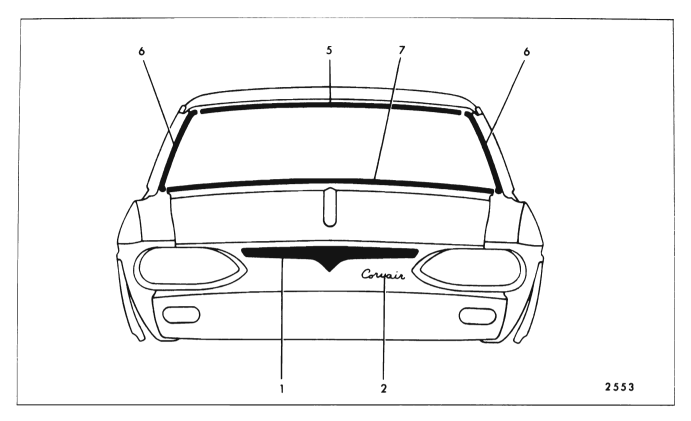


Fig. 17-38-Chevrolet "Z-37-39" Styles

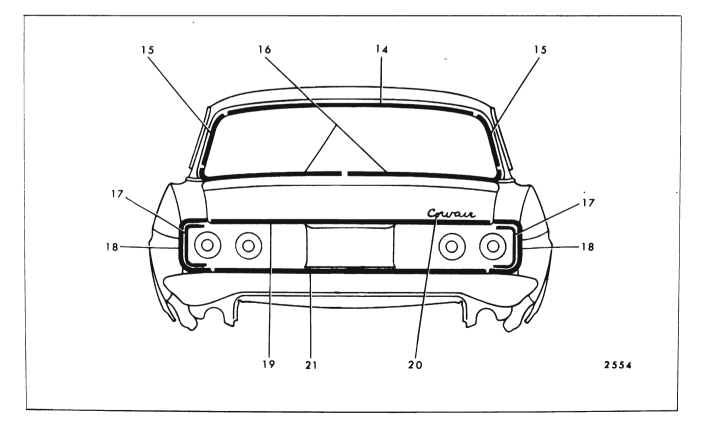


Fig. 17-39-Chevrolet ''Z-37-39'' Styles

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
1	Windshield Reveal Upper	All			х				
2	Windshield Reveal Side	All			х			Windshield Reveal Upper	
3	Windshield Reveal Lower	All			х			Windshield Reveal Side	
4	Windshield Pillar Finishing	07,17,39,67	×						Windshield Pillar Weather- strip and Weatherstrip Retainer
5	Windshield Header Center	67	×					Windshield Header Side	Rear View Mirror Support
6	Windshield Header Side	67	x					Windshield Reveal Upper and Sides	Sunshade Sup- port. Wind- shield Pillar Weatherstrip and Weather- strip Retainer
7	Roof Drip Molding Front Scalp	39		×				Roof Drip Molding Scalp Escutcheon	
8	Roof Drip Molding Scalp Escutcheon	39		×					
9	Roof Drip Molding Rear Scalp	39		×				Roof Drip Molding Scalp Escutcheon	
10	Roof Drip Molding Scalp	07, 17		×					
11	Front Door Window Frame Front Scalp	07,35,69		×					
12	Front Door Window Frame Upper Scalp	07,35,69		×				Front Door Window Frame Front Scalp	
13	Front Door Window Frame Rear Scalp	07,35,69		×				Front Door Window Frame Upper Scalp	1
14	Front Door Window Belt Reveal	07,17,39, 67,69	×						Front Door Window Glass Lower Stop
15	Center Pillar Scalp	35,69	×						

			FIGUR	LS 17-4	40 THRO	UGH 17-	49		
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
16	Rear Door Window Frame Front Scalp	35,69		x				Rear Door Window Frame Upper Scalp	
17	Rear Door Window Frame Upper Scalp	35,69		×				Rear Door Window Frame Rear Scalp	
18	Rear Door Window Frame Rear Scalp	35		x					
19	Rear Door Window Belt Reveal	39,69	×						Rear Door Window Glass Lower Stops
20	Rear Quarter Win- dow Reveal Front	07			×			Rear Quarter Win- dow Reveal Upper	
21	Rear Quarter Win- dow Reveal Upper	07	×						
22	Rear Quarter Win− dow Belt Reveal	07,17,67	×						Rear Quarter Window Glass Lower Stops
23	Rear Quarter Belt Reveal	39,69 (Optional)			x	-	x		
24	Rear Quarter Belt Reveal Comer Escutcheon	39 (Optional)	x					Rear Quarter Belt Reveal. Back Win– dow Reveal Lower and Side	
25	Rear Quarter Belt Outer Reveal	07,17 (Optional)			x		x		
26	Rear Quarter Belt Inner Reveal	07,17 (Optional)			x		×	Rear Quarter Belt Outer Reveal	`
27	Rear Quarter Pinchweld Finishing	67	×		x			Rear Quarter Win- dow Belt Reveal	Rear Quarter and Rear End Trim Sticks
28	Rear Quarter Win- dow Reveal Upper Corner Escutcheon	35			×				Loosen Rear Quarter Win- dow Reveal Upper and Lower at Corner
29	Rear Quarter Win- dow Reveal Upper	35			×			Rear Quarter Win- dow Reveal Upper and Lower Corner Escutcheon	

PONTIAC "A" BODIES - 23000 AND 24000 SERIES FIGURES 17-40 THROUGH 17-49

			FIGUR	ES 1/-4	40 THRO	UGH 17-	49		
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
30	Rear Quarter Win- dow Reveal Lower	35			×			Rear Quarter Win- dow Reveal Upper and Lower Corner Escutcheon	
31	Rear Quarter Win- dow Reveal Lower Corner Escutcheon	35			x				Loosen Rear Quarter Win- dow Reveal Upper and Lower at Corner
32	Front Door Outer Panel	24200	х		х				
33	Front Door Outer Panel Transfer Finishing Upper	23935	x		х				
34	Front Door Outer Panel Transfer Finishing Lower	23935	x		х				
35	Rear Door Outer Panel Transfer Finishing Upper	23935	×		х				
36	Rear Door Outer Panel Transfer Finishing Lower	23935	x		х				
	Rear Quarter Outer Panel Transfer Finishing Upper – Rt. Side	23935			x				
	Rear Quarter Outer Panel Transfer Finishing Upper Front – Lt. Side	23935			x				
	Gas Tank Filler Door Transfer Finishing	23935	x						
	Rear Quarter Outer Panel Transfer Finishing Upper Rear – Lt. Side	23935			x				
	Rear Quarter Outer Panel Transfer Finishing Rear Vertical	23935	×		×			Rear Quarter Oute Panel Transfer Finishing Upper Rear	r

17-42 EXTERIOR MOLDINGS

			FIGUR	ES 11-4	10 THRO	UGH I/-	49		
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
42	Rear Quarter Outer Panel Transfer Finishing Lower Front	23935			x				
43	Rear Quarter Outer Panel Transfer Finishing Lower Rear	23935			×			Rear Quarter Outer Panel Transfer Finishing Lower Front	
44	Rear Quarter Outer Panel Transfer Finishing Front	23935	x						
45	Rear Quarter Outer Panel Transfer Finishing Rear	23935	×						
46	Rear Wheel Opening	23700,24200	x						
47	Rear of Rear Wheel Opening	23500,23700, 24200	х		×				
48	Rear Quarter Outer Panel Nameplate	23700,24200					×		
49	Rear Quarter Outer Panel Louver Horizontal	23300					x		Quarter Trim Left Side, Spare Tire Cover Right Side (35 Style Only)
50	Roof Panel Louver	23739					x		Upper Quarter Trim Finishing Panel
51	Rear Quarter Outer Panel Louver Front Vertical	23707-17-67					х		Rear Quarter Trim Pad
52	Rear of Rear Quarter Outer Panel	All (Except 35)	×				x		
53	Rear Compartment Lid Outer Panel	All (Except 35)	×						
54	Rear Compartment Lid Outer Panel Name Plate	23700,24200					×		

METHODS OF MOLDING RETENTION

	_		FIGUR		10 THRO		45		
Кеу	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
55	Rear End Panel Name Plate	23300,23500 23700 (Except 35)					×		
56	Back Window Reveal Upper	07,17,69			×				
	Kevedi opper	39			x			Back Window Reveal Side	
57	Back Window Reveal Side	39			×				
58	Back Window Reveal Lower	07,17,69			×			Back Window Reveal Upper	
		39			×			·	
59	Back Window Re- veal Lower Corner Escutcheon	39	×					Back Window Re- veal Lower and Side	
60	Back Body Opening Upper Reveal	35	x					Back Body Opening Side Reveal	Tailgate Win- dow Glass Run Channel
61	Back Body Opening Side Reveal	35	x						Back Body Opening Pinchweld Finishing Lace
62	Tailgate Window Lower Reveal	35	x			×			
63	Tailgate Outer Panel Belt	35					x		Tailgate Win- dow and Regulator
64	Tailgate Outer Panel Name Plate	35					x		Tailgate Trim Assembly
65	Tailgate Outer Panel Transfer Finishing Upper	2393 5				х	x		Tailgate Trim Assembly
66	Tailgate Outer Panel Transfer Finishing Side	23935					×	Tailgate Outer Panel Transfer Finishing Upper and Lower	Tailgate Trim Assembly
	Tailgate Outer Panel Transfer Finishing Lower	23935				×	×		Tailgate Trim Assembly

17-44 EXTERIOR MOLDINGS

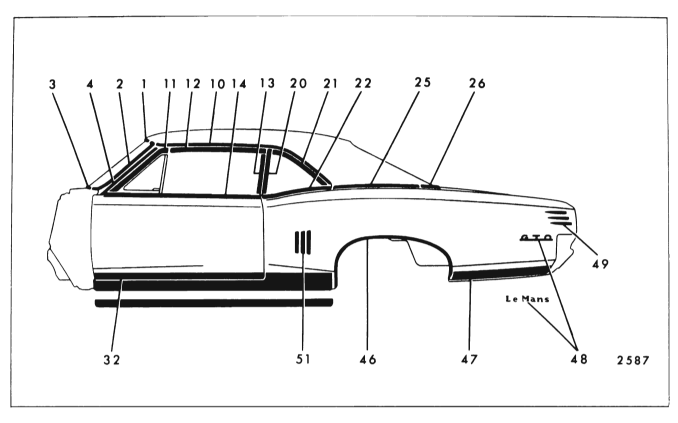


Fig. 17-40-Pontiac "A-07" Styles

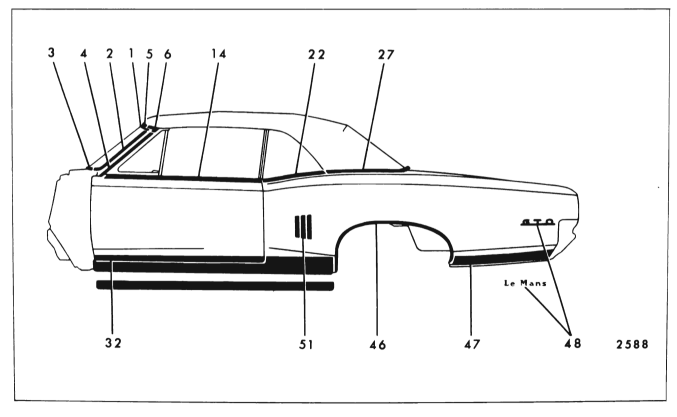


Fig. 17-41—Pontiac ''A-67'' Styles

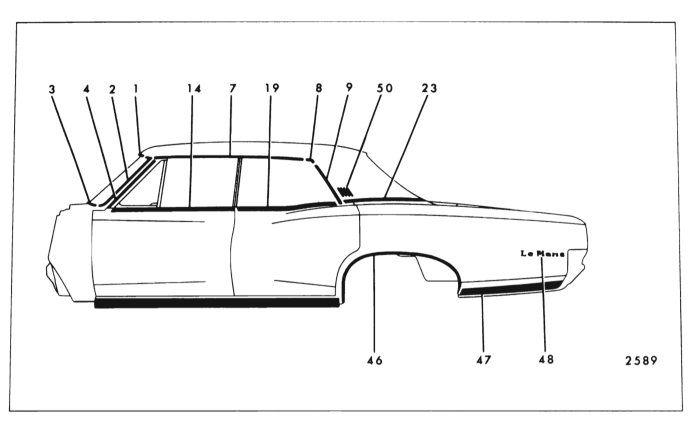
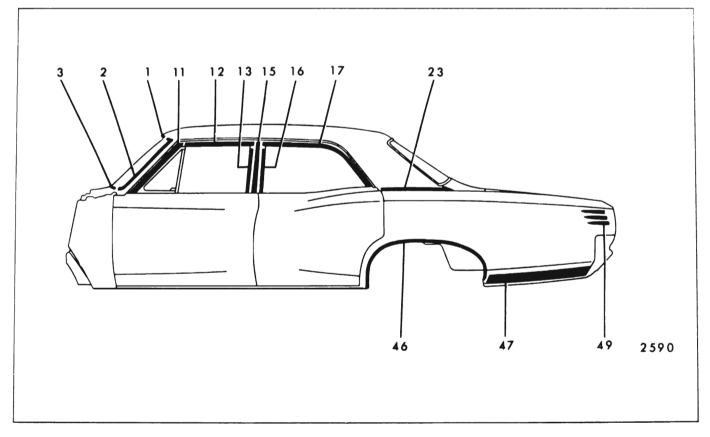


Fig. 17-42—Pontiac "A-39" Styles



17-46 EXTERIOR MOLDINGS

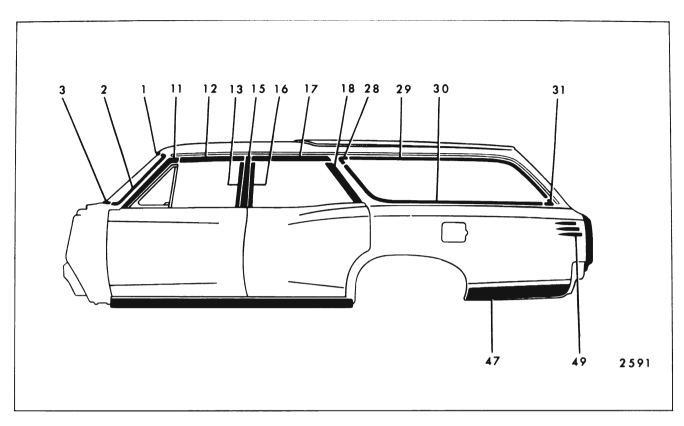


Fig. 17-44—Pontiac ''A-35'' Styles (Less Wood Grain)

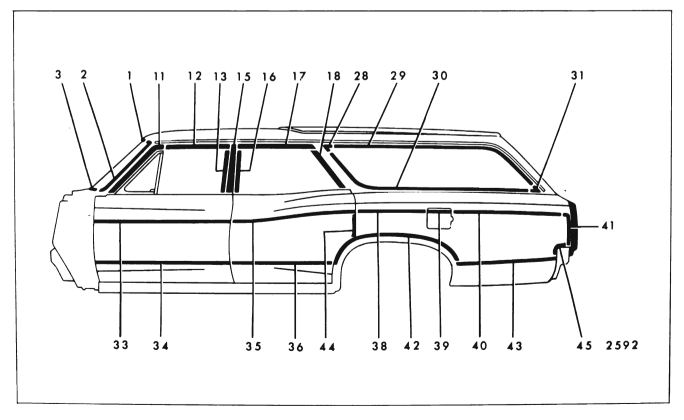


Fig. 17-45—Pontiac 23935 Style

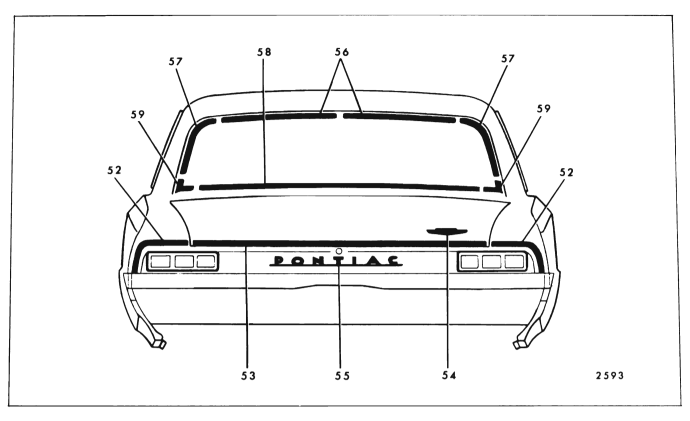
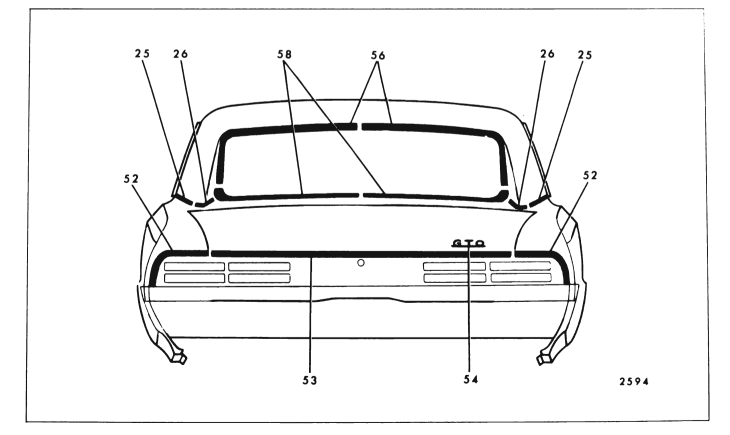


Fig. 17-46—Pontiac 23300-23500-23700 Styles (Except 35 Styles)



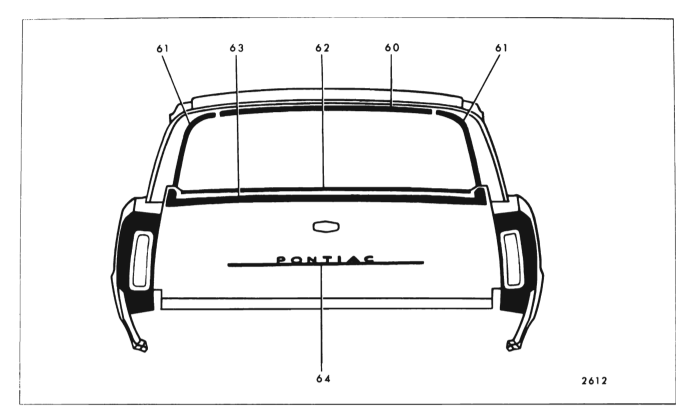


Fig. 17-48—Pontiac ''A-35'' Styles (Less Wood Grain)

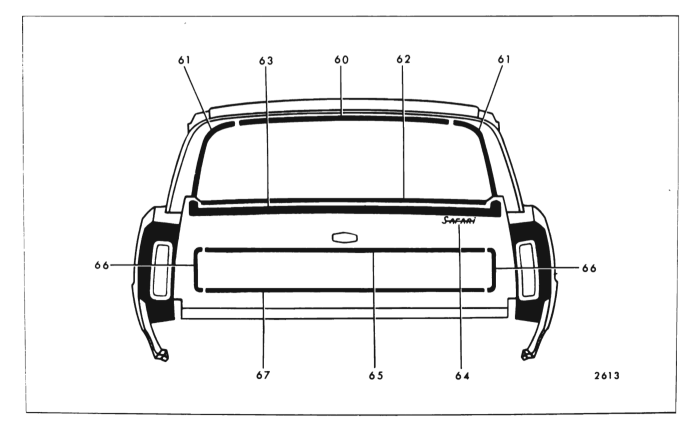


Fig. 17-49-Pontiac 23935 Styles

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
1	Windshield Reveal Upper	All			×			Windshield Reveal Side	
2	Windshield Reveal Side	All			×				
3	Windshield Reveal Lower	All	×						Cowl Air In- take Grille
4	Windshield Pillar Drip	All (Except 67)	×						Windshield Pillar Weather– strip and Weatherstrip Retainer
5	Windshield Pillar Finishing	67	×					Windshield Side Reveal	Windshield Pillar Weather- strip and Weatherstrip Retainer
6	Windshield Header	67	x					Windshield Reveal Upper and Sides Windshield Pillar Finishing	Rear View Mirror Support Sunshade Support
7	Roof Drip Molding Scalp	39,69,87		×				Windshield Pillar Drip	
8	Roof Drip Molding Scalp Front	35,45,57		×				Windshield Pillar Drip	
9	Roof Drip Molding Scalp Rear	35,45,57		×				Roof DripMolding Scalp Front	
10	Roof Panel Name Plate	26239-87					x		Headlining Rear Quarter Trim
11	Front Door Window Frame Front Scalp	11,35,45,69		×					
12	Front Door Window Frame Upper Scalp	11,35,45,69		×				Front Door Window Frame Front Scalp	
13	Front Door Window Frame Rear Scalp	11,35,45,69		×				Front Door Window Frame Upper Scalp	1
14	Front Door Window Belt Reveal (at Vent)	All (Except 26657)	x						Front Door Vent Assembly

METHODS OF MOLDING RETENTION PONTIAC "B" BODIES - 25000 AND 26000 SERIES FIGURES 17-50 THROUGH 17-66

Кеу	Molding Name	Series or Styles	Screws	Spring (Self- Re- tained)	Snap-On Clips or Re- tainers On Panel	Sn ap- On Cl ips On Molding	Studs With Attach- ing Nuts	Engages With Other Moldings	Remove Hardware Or Trim
15	Front Door Window Belt Reveal	26600	×					Front Door Window Belt Reveal (at Vent) (67 Style Only)	Rubber Bumper on Door Glass Lower Stop
16	Rear Door Window Frame Front Scalp	35,45,69		×				Rear Door Window Frame Upper Scalp	
17	Rear Door Window Frame Upper Scalp	35,45,69		×				Rear Door Window Frame Rear Scalp	
18	Rear Door Window Frame Rear Scalp	35,45		×					
19	Rear Quarter Window Reveal Upper	11	×						
20	Rear Quarter Window Reveal Front	11			x			Rear Quarter Win – dow Reveal Upper	
21	Rear Quarter Window Belt Reveal	26600	×						Rear Quarter Window Glass Lower Stop
22	Rear Quarter Belt Reveal Front	57,87			x	-	x	Rear End Belt Reveal	
23	Rear End BeltReveal	57,87			x		х		
24	Rear Quarter Belt Reveal	11,39,69			x	x			
25	Rear Quarter Pinch- weld Finishing Molding	67	×		х				
26	Rear Quarter Window Reveal Upper	35,45			×			Rear Quarter Win – dow Reveal Lower	
27	Rear Quarter Window Reveal Lower	35,45			x			Rear Quarter Win – dow Reveal Lower Escutcheon	
28	Rear Quarter Window Reveal Lower Es– cutcheon	35,45			×			Loosen Rear Quarter Window Reveal Upper and Lower	
29	Front Door Outer Panel	All (Except 25635-45)	x		x				

			FIGUR	ES 17-	50 THRO	UGH 17-	66		
Кеу	Molding Nome	Series or Styles	Screws	Spring (Self- Re- tained)	Snap-On Clips or Re- tainers On Panel	Sn ap- On Cli ps On Molding	Studs With Attach- ing Nuts	Engages With Other Moldings	Remove Hardware Or Trim
30	Rear Door Outer Panel	All (Except 25635-45)	x		×				
31	Rear Quarter Outer Panel	25200 25600 (Except 25635-45)				x	x		
32	Front of Rear Wheel Opening	26200	×		x				
33	Rear of Rear Wheel Opening	25635-45 26200 26600	×		x				
34	Rear of Rear Quarter Outer Panel	All (Except 35,45)	×				х		
		26245				х			
35	RearCompartmentLid Outer Panel Emblem and/or Name Plate	All					x		
36	Rear End Panel Name Plate	All					х		
37	Rear Quarter Outer Panel Emblem and/or Name Plate	All					x		Quarter Trim on 26245 Styles
	Front Door Outer Panel Transfer Finishing Upper	25635-45	×			x		Front Door Outer Panel Upper Insert	
	Front Door Outer Panel Upper Insert	25635-45	x		х				
	Front Door Outer Panel Transfer Finishing Lower	25635-45	×						
	Rear Door Outer Panel Transfer Finishing Upper	25635-45	x			x		Rear Door Outer Panel Upper Insert	
	Rear Door Outer Panel Upper Insert	25635-45	x		x				
	Rear Door Outer Panel Transfer Finishing Lower	25635-45	x						

METHODS OF MOLDING RETENTION PONTIAC "B" BODIES - 25000 AND 26000 SERIES FIGURES 17-50 THROUGH 17-66

			FIGUR	ES 17-	50 THRO		66		
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
44	Rear Quarter Outer Panel Transfer Finishing	25635-45	X			х		Rear Quarter Outer Panel Insert	
45	Rear Quarter Outer Panel Insert	25635-45			x				
46	Rear Quarter Outer Panel Transfer Finishing Front	25635-45	×						
47	Rear Quarter Outer Panel Transfer Finishing Rear	25635-45	×						Loosen Rear Bumper
48	Back Window Reveal Upper	All (Except 35,45,67)			x			Back Window Reveal Side	
49	B ack Window Reveal Side	All (Except 35,45,67)			x			Back Window Reveal Lower	
50	Back Window Reveal Lower	All (Except 35,45,67)			х			Back Window Reveal Side	
51	Back Body Opening Reveal Upper	35,45	×			-		Back Body Opening Reveal Side	Tailgate Glass Run Channel
52	Back Body Opening Reveal Side	35,45	×					Back Body Opening Reveal Upper	
53	Tailgate Window Reveal	35,45	×			x			
54	Tailgate Outer Panel Belt Reveal (Optional)	35,45	×			x			
55	Tailgate Outer Panel Emblem and/or Name Plate	35,45					x		Tailgate Trim Assembly
56	Tailgate Outer Panel Lower	25 235-4 5	×				×		Tailgate Trim Assembly
		2 5635-4 5	x						
		26245	×			х			
57	Back Body Pillar Belt Reveal (Optional)	35,45	×			x			

PONTIAC "B" BODIES - 25000 AND 26000 SERIES

METHODS OF MOLDING RETENTION PONTIAC "B" BODIES - 25000 AND 26000 SERIES FIGURES 17-50 THROUGH 17-66

			11		Snap-On	Snap-]
Кеу	Molding Name	Series or Styles	Screws	Spring (Self- Re- tained)	Clips or Re- tainers On Panel	On Clips On	Studs With Attach- ing Nuts	Engages With Other Moldings	Remove Hardware Or Trim
58	Tailgate Outer Panel Transfer Finishing	25635-45	x			х		Tailgate Outer Panel Insert	
59	Tailgate Outer Panel Insert	25635-45			x				
60	Rear End Panel Lower	25600					x	Rear End Panel Lower Molding Escutcheon	
61	Rear End Panel Upper	25200,25600					х		
62	Rear End Panel	26200					×		
		26600					x	Rear of Rear Quarter Outer Panel	
63	Rear End Panel Lower Molding Escutcheon	25600		×				•	

17-54 EXTERIOR MOLDINGS

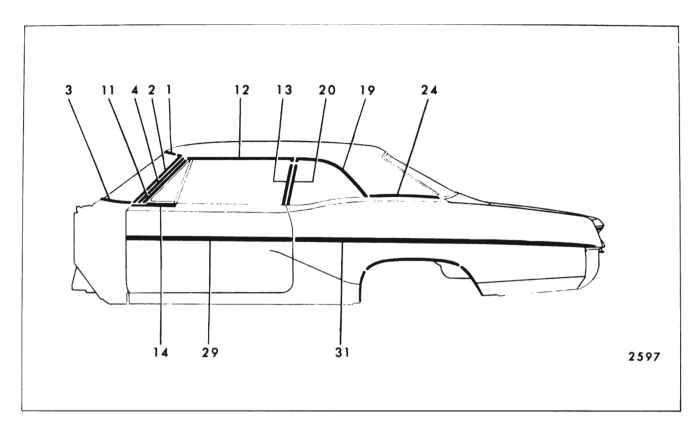


Fig. 17-50-Pontiac "B-11" Styles

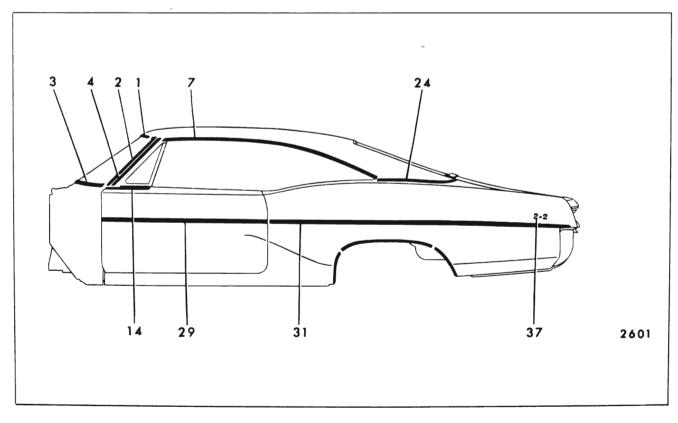


Fig. 17-51—Pontiac 25287-25687 Styles

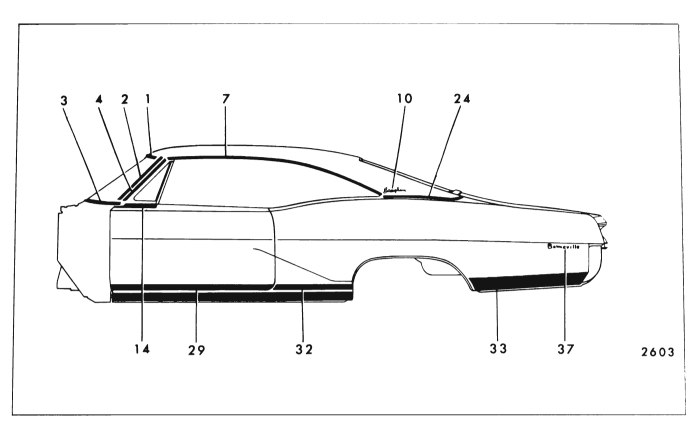
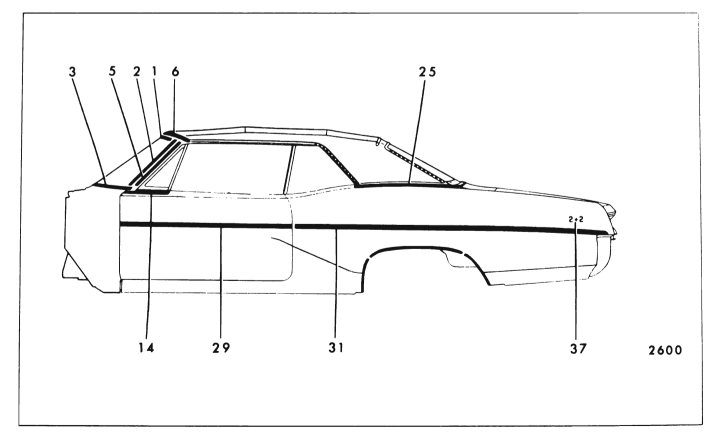


Fig. 17-52—Pontiac 26287 Styles



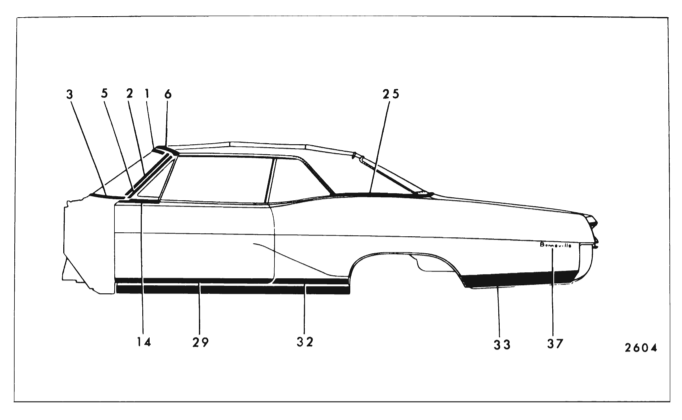


Fig. 17-54—Pontiac 26267 Styles

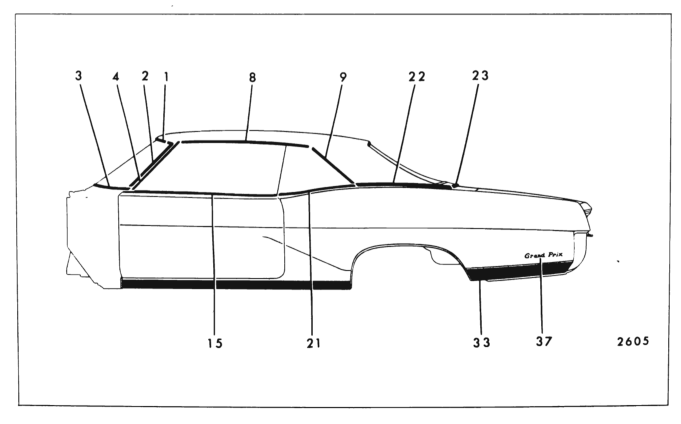


Fig. 17-55—Pontiac 26657 Styles

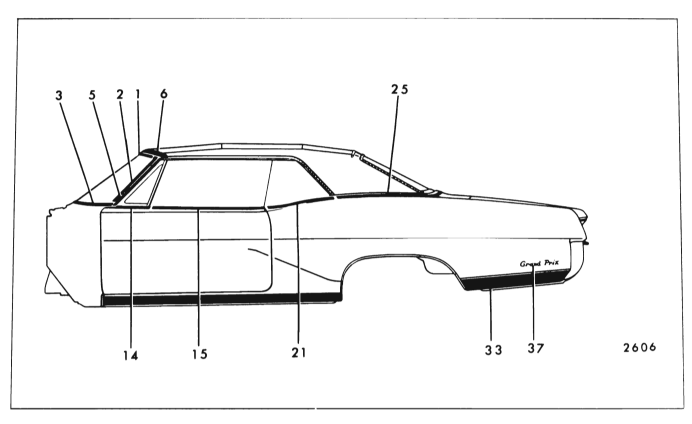
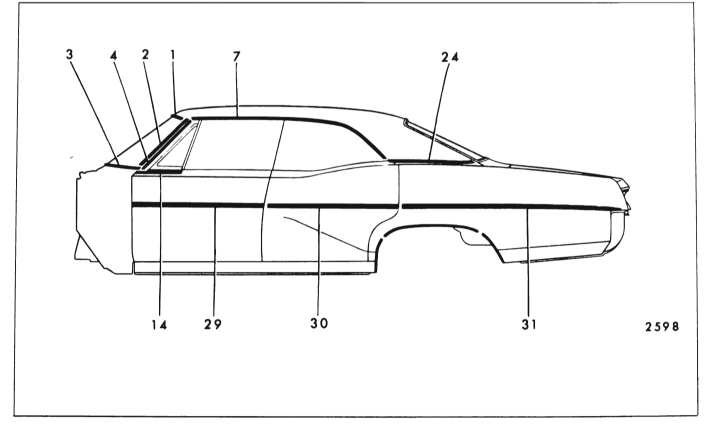


Fig. 17-56—Pontiac 26667 Styles



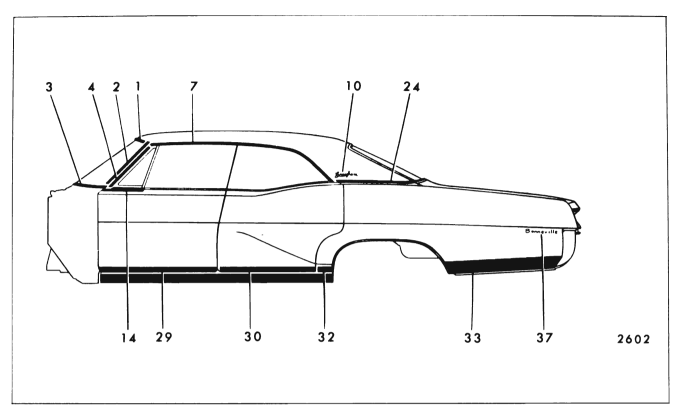
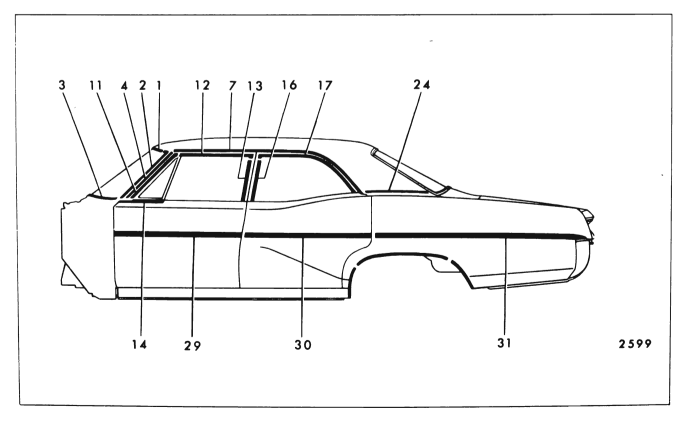


Fig. 17-58—Pontiac 26239 Styles



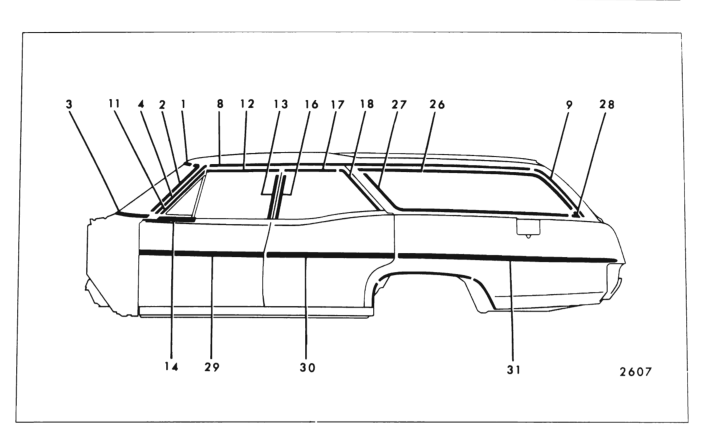
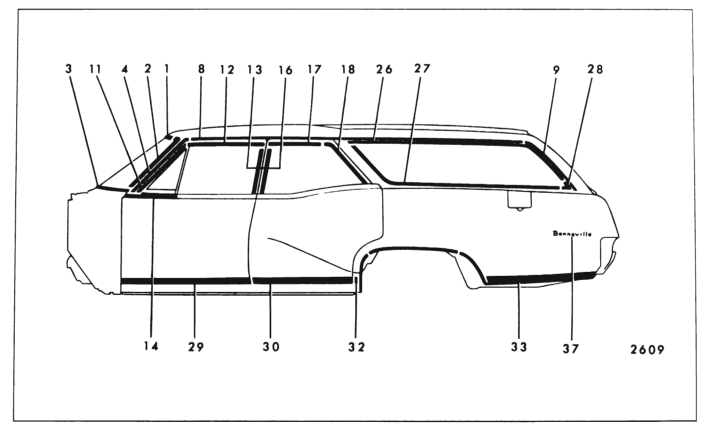


Fig. 17-60-Pontiac 25235-45 Styles



17-60 EXTERIOR MOLDINGS

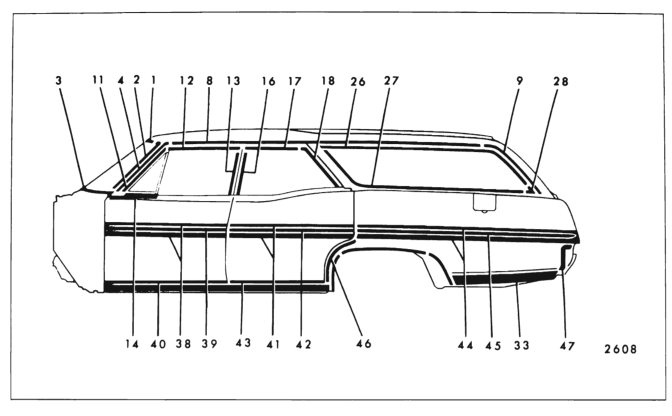


Fig. 17-62-Pontiac 25635-45 Styles

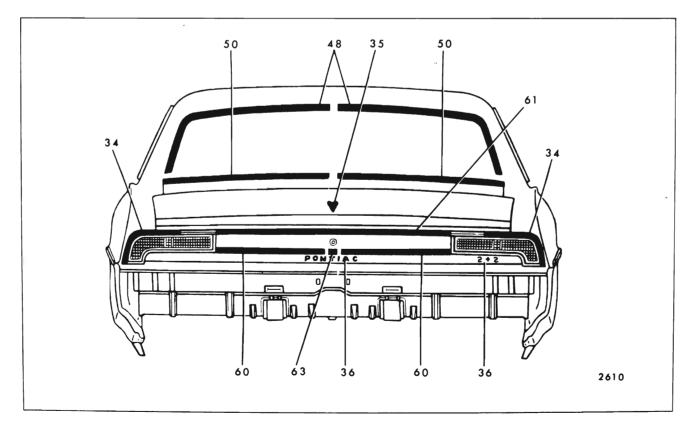


Fig. 17-63-Pontiac 25200-25600 Styles (Except 35-45 Styles)

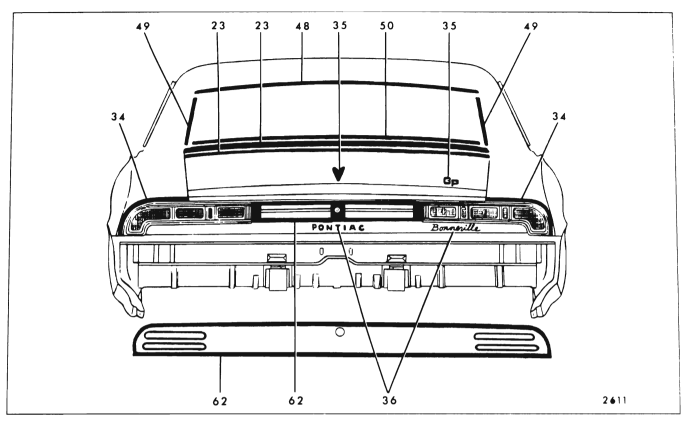


Fig. 17-64—Pontiac 26200-26600 Styles (Except 45 Styles)

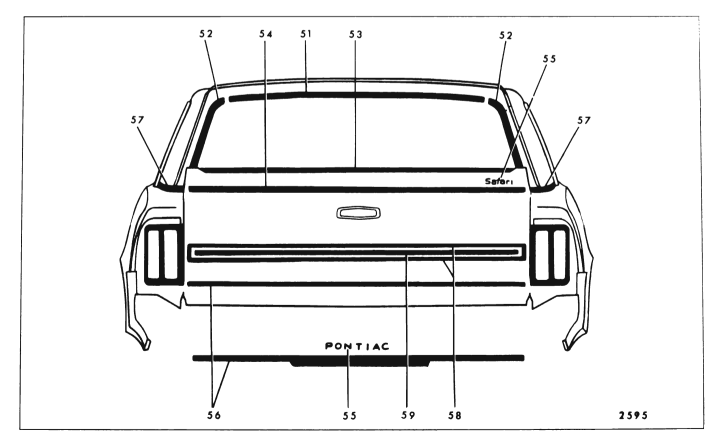


Fig. 17-65-Pontiac 25235-45-25635-45 Styles

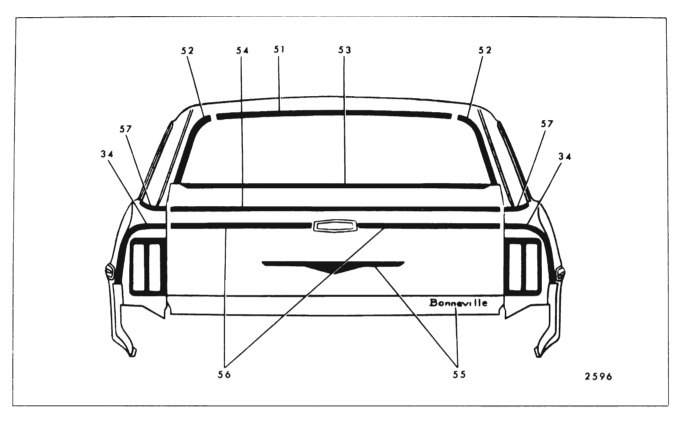


Fig. 17-66-Pontiac 26245 Styles

Snap-On Snap-Studs Spring Clips Series On Remove Engages With (Self-With Molding Name Screws or Re-Clips Hardware Key or Re-Attach-Other Moldings Styles tainers On Or Trim tained) ing Nuts On Panel Molding 1 Windshield Reveal All х Upper Windshield Reveal 2 Windshield Reveal All х Upper Side 3 Windshield Reveal All х Windshield Reveal Lower Side Windshield Pillar 07,17,39, х 4 Windshield Finishing 67,69 Pillar Weatherstrip and Weatherstrip Retainer 5 Windshield Header 67 х Windshield Header Rear View Center Side Mirror Support Windshield Header Х 6 67 Windshield Reveal Sunshade Sup-Side Upper and Sides port. Windshield Pillar Weatherstrip and Weatherstrip Retainer 7 Roof Drip Molding 35,39,55,65 х Roof Drip Molding Front Scalp Scalp Escutcheon 8 Roof Drip Molding 35,39,55,65 х Scalp Escutcheon Roof Drip Molding 9 35,39,55,65 х Roof Drip Molding Rear Scalp Scalp Escutcheon 10 Roof Drip Molding 07,17,69 Х Scalp 11 Front Door Window 07,35,55, Х Frame Front Scalp 65,69 12 Front Door Window 07,35,55, Х Front Door Window Frame Upper Scalp 65,69 Frame Front Scalp 13 Front Door Window 07,35,55 Х Front Door Window Frame Rear Scalp 65,69 Frame Upper Scalp All х Front Door 14 Front Door Window Window Glass Belt Reveal Lower Stop 15 Center Pillar 35,55,65,69 х Scalp

METHODS OF MOLDING RETENTION OLDSMOBILE "A" BODIES - 33000 SERIES

FIGURES 17-67 THROUGH 17-75

			FIGUR	Eas 11-0	57 THRO				
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
16	Rear Door Window Frame Front Scalp	35,55,65,69		×				Rear Door Window Frame Upper Scalp	
17	Rear Door Window Frame Upper Scalp	35,55,65,69		×				Rear Door Window Frame Rear Scalp	7
18	Rear Door Window Frame Rear Scalp	35,55,65		×					
19	Rear Door Window Belt Reveal	All	×						Rear Door Window Glass Lower Stop
20	Rear Quarter Win- dow Reveal Front	07			x			Rear Quarter Win- dow Reveal Upper	
21	Rear Quarter Win- dow Reveal Upper	07	×						
22	Rear Quarter Win− dow Belt Reveal	07,17,67	×						Rear Quarter Window Glass Lower Stop
23	Rear Quarter Belt Reveal	39,69			х		X		
24	Rear Quarter Belt Reveal Corner Escutcheon	39 (Optional)	×					Rear Quarter Belt Reveal Back Win- dow Reveal Lower and Sides	
25	Rear Quarter Belt Outer Reveal	07,17			х		x		
26	Rear Quarter Belt Inner Reveal	07,17			x		x	Rear Quarter Belt Outer Reveal	
27	Rear Quarter Pinch- weld Finishing	67	×		x			Rear Quarter Win- dow Belt Reveal	Rear Quarter and Rear End Trim Sticks
28	Rear Quarter Win- dow Reveal Upper Corner Escutcheon	35			x				Loosen Rear Quarter Win- dow Reveal Upper and Lower at Corner
29	Rear Quarter Win- dow Reveal Upper	35,55,65			×			Rear Quarter Win- dow Reveal Upper and Lower Corner Escutcheon (35 Styles Only)	

		_	FIGUR	EO 11-0	57 THRO	UGH 11-	15		
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
30	Rear Quarter Win- dow Reveal Lower	35,55,65			x			Rear Quarter Win- dow Reveal Upper and Lower Corner Escutcheon (35 Styles Only)	
31	Rear Quarter Win- dow Reveal Lower Corner Escutcheon	35			x				Loosen Rear Quarter Win- dow Reveal Upper and Lower at Corner
32	Front Door Outer Panel	33600 33800	×		x				
33	Rear Door Outer Panel	33600 33800	×		x				
34	Front of Rear	33617-67			х		х		R ear Quarter Trim Pad
	Wheel Opening	33839-69	×				x	Rear Wheel Opening	Irim Pad
35	Front of Rear Wheel Opening Front	33807-17-67			х		x		Rear Quarter Trim Pad
36	Front of Rear Wheel Opening Rear	33807-17-67	x					Front of Rear Wheel Opening Front. Rear Wheel Opening	
37	Rear Wheel Opening	33800	х						
38	Rear of Rear Wheel Opening	33800	×				x		
<i>V</i>	Rear Quarter Outer Panel Emblem	33807-17-67 (Optional)					x		Rear Quarter Trim Pad
	Roof Panel Emblem	33800					x		Upper Quarter Trim Finishing Panel
	Front Skylight Cen- ter Division Reveal Lower Escutcheon	55,65			×			Front Skylight Front Reveal and Center Division Reveal	
	Front Skylight Front Reveal	55,65			×				

					7 THRO	00111-			
Кеу	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
43	Front Skylight Rear Reveal	55,65			X			Front Skylight Front Reveal	
44	Front Skylight Center Division Reveal	55,65			х			Front Skylight Rear Reveal	
45	Side Skylight Front Reveal	55,65			х			Side Skylight Lower Reveal	
46	Side Skylight Upper Reveal	55,65			х			Side Skylight Front Reveal	
- 47	Side Skylight Lower Reveal	55,65			x				
48	Side Skylight Rear Reveal	55,65					х		
49	Rear Quarter Win- dow Reveal <u>R</u> ear	55,65				х		Side Skylight Rear Reveal	
50	Front Door Outer Panel Transfer Finishing Upper	33855-6 5	x		х		-		
51	Front Door Outer Panel Transfer Finishing Lower	33855-65	×						
52	Rear Door Outer Panel Transfer Finishing Upper	33855-65	×		х				
53	Rear Door Outer Panel Transfer Finishing Lower	33855-65	×						
54	Rear Quarter Outer Panel Transfer Finishing Front	33855-65	×						
55	Front of Rear Wheel Opening Outer Panel Transfer Finishing	33855-65					×		
56	Rear of Rear Wheel Opening Outer Panel Transfer Finishing Upper	33855-65	×		×			Rear Quarter Outer Panel Transfer Finishing Vertical Rear	

OLDSMOBILE "A" BODIES - 33000 SERIES

FIGURES 17-67 THROUGH 17-75	FIGURES	17-67	THROUGH	17-75	
-----------------------------	---------	-------	---------	-------	--

Key 57	Molding Name Rear Quarter Outer	Series or Styles 33855-65	Screws	Spring (Self- Re- tained)	Snap-On Clips or Re- tainers On Panel	Snap- On Clips On Molding X	Studs With Attach- ing Nuts	Engages With Other Moldings	Remove Hardware Or Trim
	Panel Transfer Finishing Vertical Rear								
58	Rear Quarter Outer Panel Name Plate	33435					x		Quarter Trim Left Side, Spare Tire Cover Right Side
59	Rear Compartment Lid Outer Panel	All	×				×		
60	Rear Compartment Lid Outer Panel Name Plate	All					x		
61	Rear Compartment Lid Outer Panel Emblem	AII					x		
62	Back Window Reveal Upper	07,17,69			×				
		39			X			Back Window Reveal Side	
63	Back Window Reveal Side	39			х				
64	Back Window Reveal Lower	07,17,69			х			Back Window Reveal Upper	
		39			х				
65	Back Window Reveal Lower Corner Escutcheon	39	×					Back Window Reveal Lower and Side	
66	Rear Roof Panel Rear Reveal	55,65					×		Rear Roof Headlining Trim Finish Molding
67	Back Body Opening Upper Reveal	35,55,65	×					Back Body Opening Side Reveal	Tailgate Win- dow Glass Run Channel
68	Back Body Opening Side Reveal	35,55,65	×						Back Body Opening Pinchweld Finishing Lace

Кеу	Molding Name	Series or Styles	Screws	Spring (Self- Re- tained)	Snap-On Clips or Re- tainers On Panel	Sn ap- On Cl ips On Molding	Studs With Attach- ing Nuts	Engages With Other Moldings	Remove Hardware Or Trim
69	Back Body Pillar Belt Finishing	55,65	×					Rear Quarter Win− dow Reveal Rear	
70	Tailgate Window Lower Reveal	35,55,65	×			х			
71	Tailgate Outer Panel Transfer Finishing Lower	33855-65				x	x		Tailgate Trim Assembly
72	Tailgate Outer Panel Transfer Finishing Side	33855-65	×				x	Tailgate Window Lower Reveal Tailgate Outer Panel Transfer Finishing Lower	Tailgate Trim Assembly
73	Tailgate Outer Panel Upper Side	33435-65 33635	×		х				
74	Tailgate Outer Panel Upper Center	33435-65 33635	×					Tailgate Outer Panel Upper Side	
75	Tailgate Outer Panel Lower	33635	×		х		-		
76	Tailgate Outer Panel Name Plate	35,55,65					x		Tailgate Trim Assembly

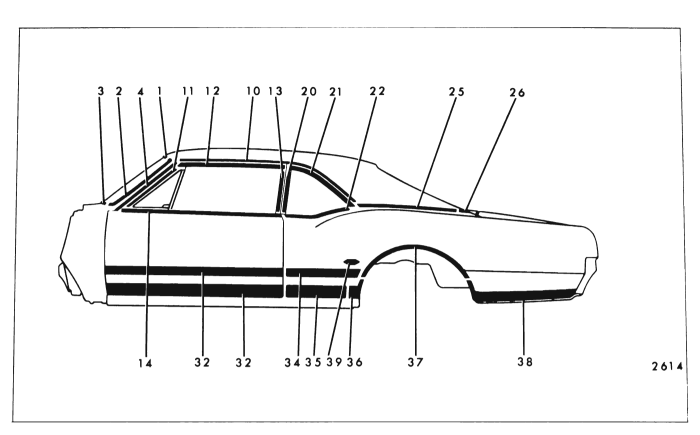
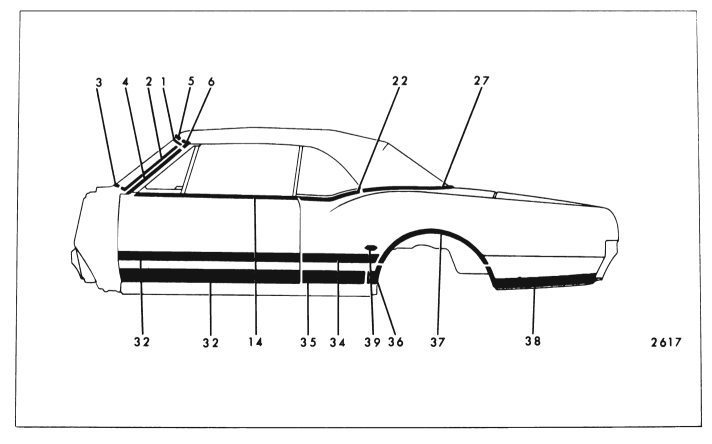


Fig. 17-67-Oldsmobile "A-07" Styles



17-70 EXTERIOR MOLDINGS

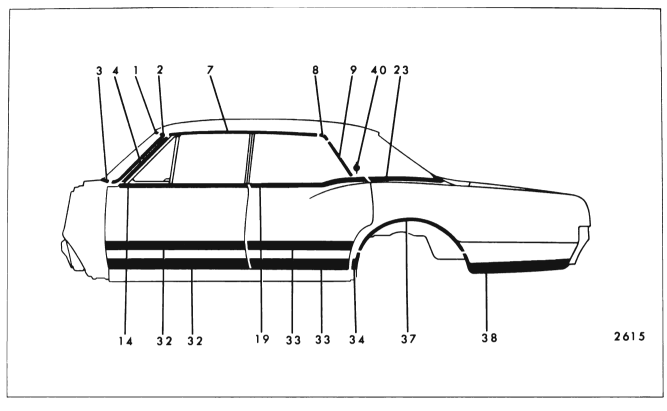
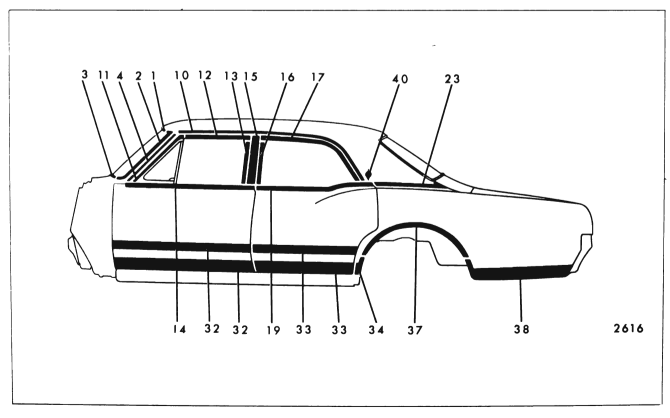


Fig. 17-69-Oldsmobile "A-39" Styles



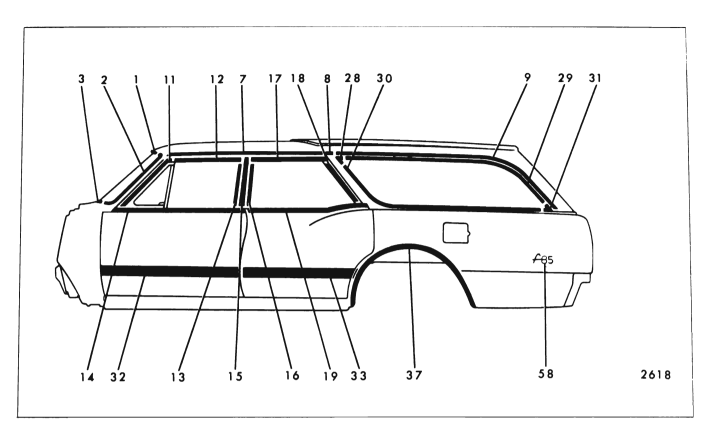
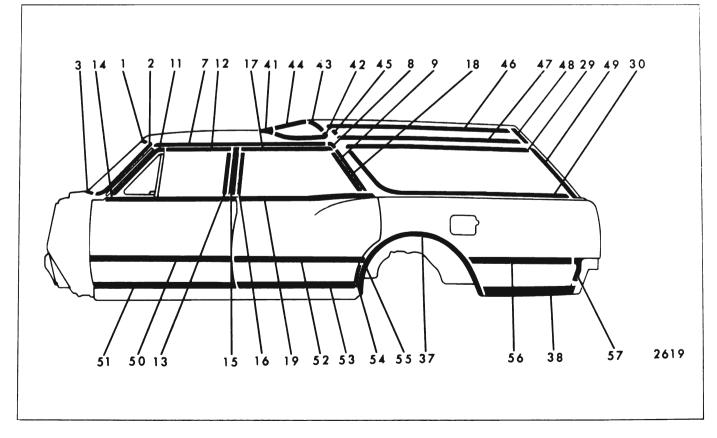


Fig. 17-71-Oldsmobile "A-35" Styles



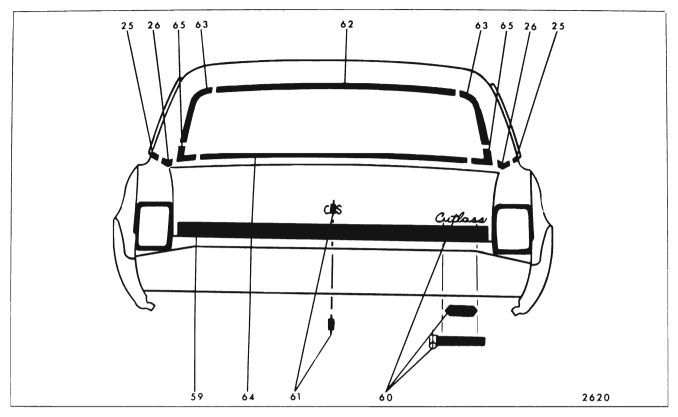


Fig. 17-73-Oldsmobile 33400-33600-33800 (Except 35-55-65 Styles)

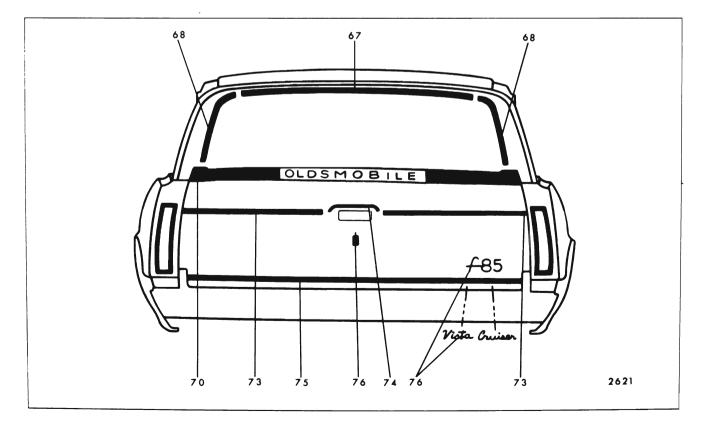


Fig. 17-74-Oldsmobile "A-35" Styles

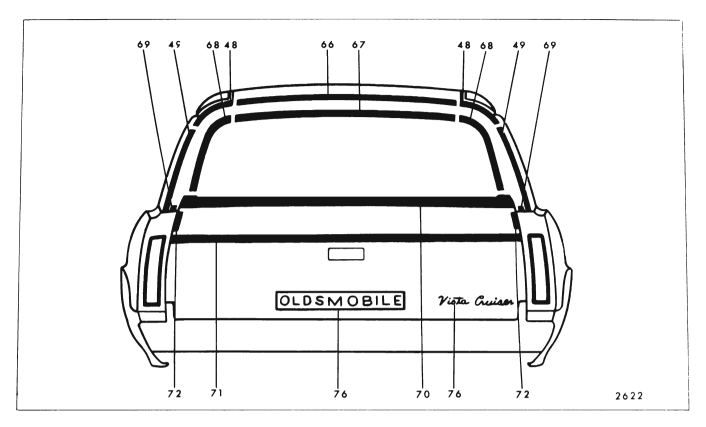


Fig. 17-75-Oldsmobile "A-55-65" Styles

17-74 EXTERIOR MOLDINGS

METHODS OF MOLDING RETENTION

OLDSMOBILE "B-C" BODIES - 35000 AND 38000 SERIES FIGURES 17-76 THROUGH 17-91

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
1	Windshield Reveal Upper	All			x			Windshield Reveal Side	
2	Windshield Reveal Side	All			x			Windshield Reveal Lower	
3	Windshield Reveal Lower	All	x						Cowl Air Intake Grille
4	Windshield Pillar Drip	All (Except 67)	×						Windshield Pillar Weather- strip and Weatherstrip Retainer
5	Windshield Pillar Finishing	67	×					Windshield Reveal Side	Windshield Pillar Weather- strip and Weatherstrip Retainer
6	Windshield Header	67	x				-	Windshield Pillar Finishing Wind- shield Reveal Upper	Sunshade Sup- port Rear View Mirror Support
7	Roof Drip Molding Scalp	All (Except 67 and 38439–38457)		х				Windshield Pillar Drip	
8	Roof Drip Molding Front Scalp	38439-57		×				Windshield Pillar Drip	
9	Roof Drip Molding Rear Scalp	38439-57	×	х				Roof Drip Molding Front Scalp	Side Roof Rail Weather- strip Retainer
10	Roof Panel Emblem	35439,38669					×		Rear Quarter Upper Trim Panel
11	Front Door Window Frame Front Scalp	69 (Except 38000 Series)		×					
12	Front Door Window Frame Upper Scalp	69 (Except 38000 Series)		×				Front Door Window Frame Front Scalp	
13	Front Door Window Frame Rear Scalp	69 (Except 38000 Series)		×				Front Door Window Frame Upper Scalp	
14	Front Door Window Belt Reveal (at Vent)	All	x						Front Door Vent . Assem bly

			FIGUR	ES 17-7	6 THRO	UGH 17-	91		
Кеу	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
15	Front Door Window Belt Reveal	All	x					Front Door Window Belt Reveal at Vent	Rubber Bumper on Front Door Window Lower Stop
16	Center Pillar Scalp	38469-38669	×						Side Roof Rail Weather- strip Front and Rear
17	Rear Door Window Frame Front Scalp	69 (Except 38000 Series)		×				Rear Door Window Frame Upper Scalp	
18	Rear Door Window Frame Upper Scalp	69 (Except 38000 Series)		x					
19	Rear Door Window Belt Reveal	39,69	x						Rubber Bumper on Rear Door Window Lower Stop
20	Rear Quarter Win- dow Belt Reveal	57,67,87	×						Rear Quarter Window Lower Stop
21	Rear Quarter Win- dow Belt Reveal Escutcheon	87		×				Rear Quarter Win- dow Belt Reveal	
22	Rear Quarter Belt Reveal	All			x	x	x		Rear Quarter Upper Trim Panel
23	Rear Quarter Belt Reveal Corner Escutcheon	38469 38669					x	Rear Quarter Belt Reveal	
24	Rear End Belt Reveal	38469 38669					x	Rear Quarter Belt Reveal Corner Escutcheon	
	Rear Quarter Pinchweld Finishing Molding	67	×		x				
	Front Door Outer Panel	35439-87 35639-67	x		x		×		Front Door Trim Pad
		-69-87			^				
		38000	×				x		Front Door Trim Pad

METHODS OF MOLDING RETENTION

OLDSMOBILE "B-C" BODIES - 35000 AND 38000 SERIES FIGURES 17-76 THROUGH 17-91

			FIGUR	ES 17-	6 THRO	UGH 17-	81		
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
27	Rear Door Outer Panel	35439					х		Rear Door Trim Pad
	ranei	35639-69	×		х				
		38000	×				×		Rear Door Trim Pad
28	Front of R ear Wheel Opening	35487					×	Rear Wheel Opening Upper	Rear Quarter Trim Pad
		35667-87					×	Rear Wheel Opening	Rear Quarter Trim Pad
		35439	×		×			Rear Wheel Opening Upper	
		35639-69			×		×	Rear Wheel Opening	
29	Rear Wheel Opening Upper	35400			х		×		
29	Rear Wheel Opening	35600	x						
		35800	x				x		
30	Rear of Rear Wheel Opening	ÂIJ					X	Rear Wheel Opening (35000 Styles Only)	
31	Rear Quarter Outer Panel Name Plate	35800 38000					×		
32	Back Windo w Reveál Up pe r	All			х			Back Window Reveal Side	
33	Back Window Reveal Side	All (Except 35069 Styles)			х			Back Window Reveal Lower	
34	Back Window Reveal Lower	All			х				
35	Rear Compartment Lid Outer Panel Emblem and/or Name Plate	All					x		
36	Rear of Rear Quarter	350 00	X .						Rear Quarter Extension
37	Rear Compartment Lid Outer Panel	35400 35600	×						
38	Rear Compartment Lid Outer Panel Side	35800 38000	×				x	Rear Compartment Lid Outer Panel Center	
39	Rear Compartment Lid Outer Panel Center	38000					×		

OLDSMOBILE "B-C" BODIES - 35000 AND 38000 SERIES FIGURES 17-76 THROUGH 17-91

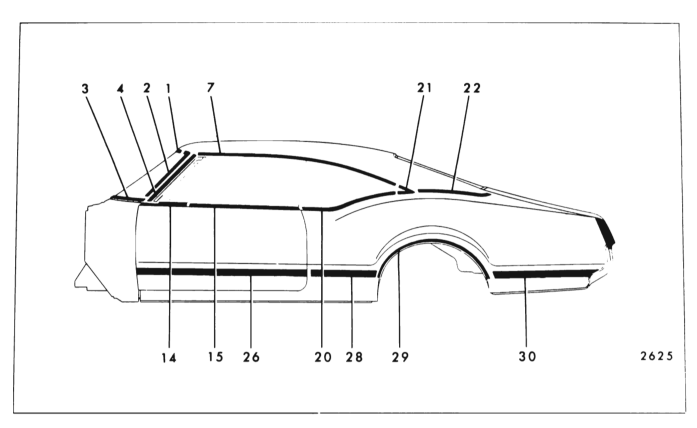
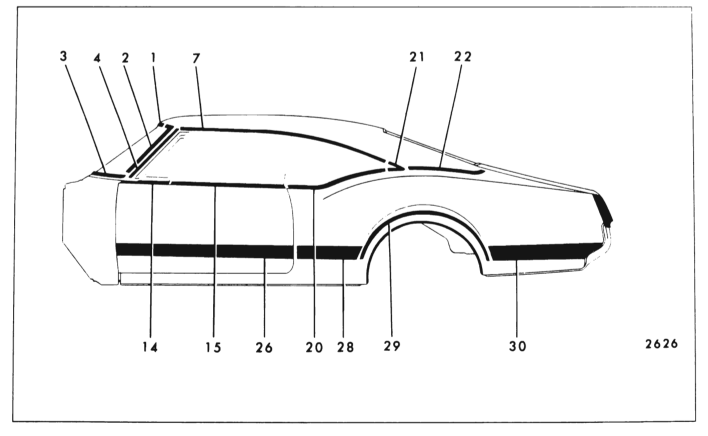


Fig. 17-76-Oldsmobile 35687 Styles



17-78 EXTERIOR MOLDINGS

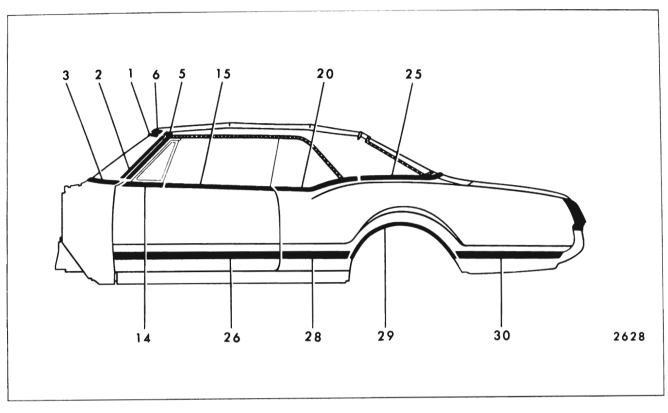


Fig. 17-78-Oldsmobile 35667 Styles

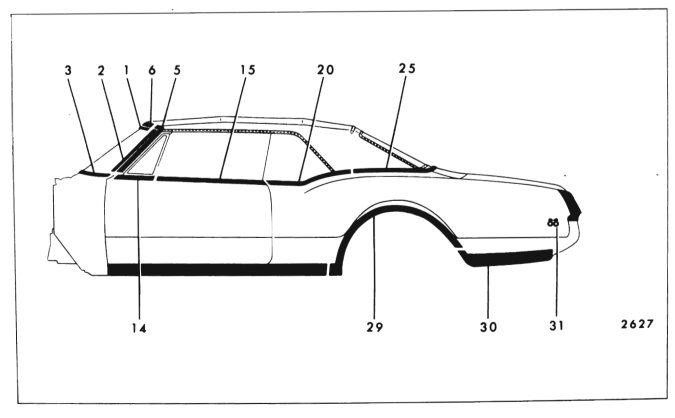


Fig. 17-79-Oldsmobile 35867 Styles

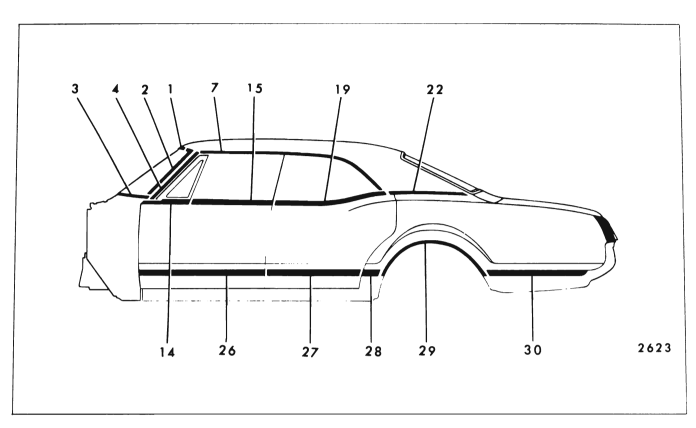
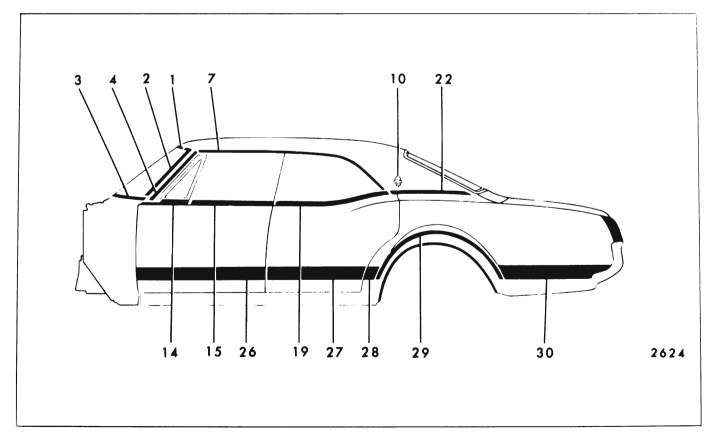


Fig. 17-80-Oldsmobile 35639 Styles



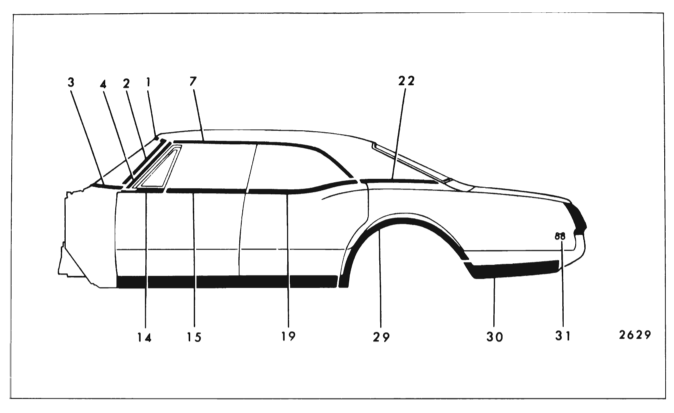


Fig. 17-82-Oldsmobile 35839 Styles

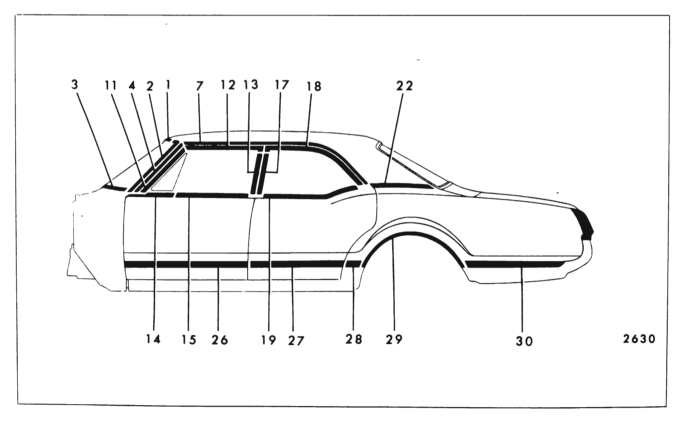


Fig. 17-83-Oldsmobile 35669 Styles

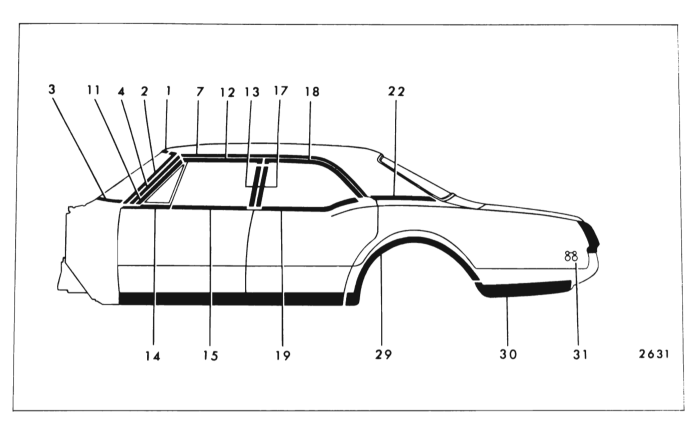
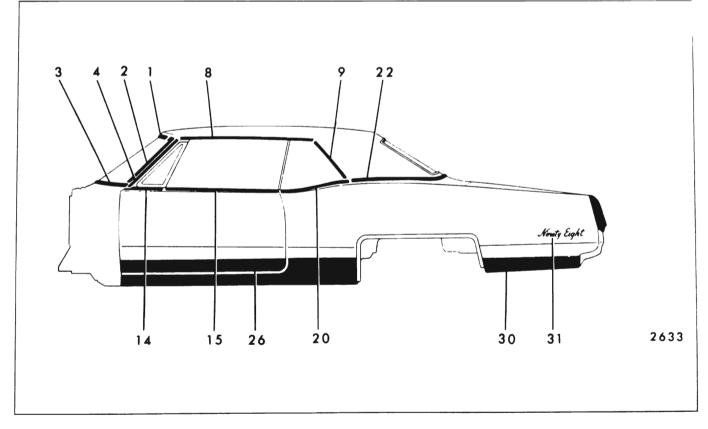


Fig. 17-84-Oldsmobile 35869 Styles



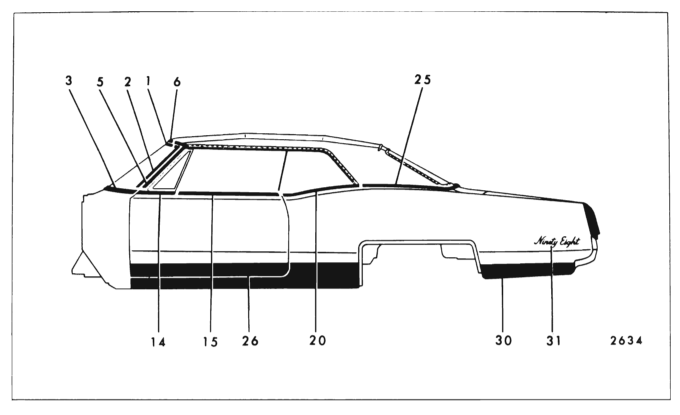


Fig. 17-86-Oldsmobile 38467 Styles

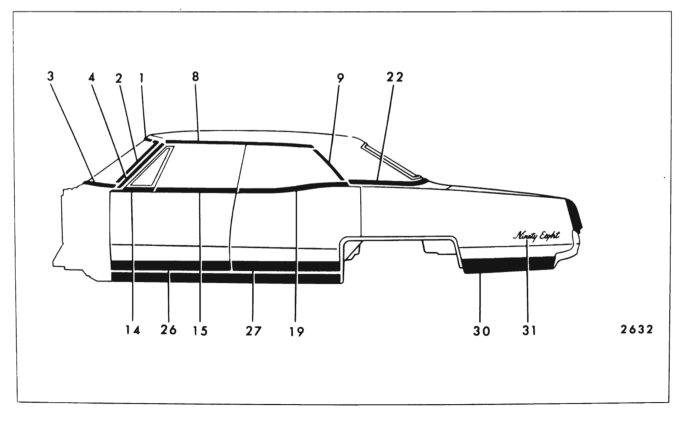


Fig. 17-87-Oldsmobile 38439 Styles

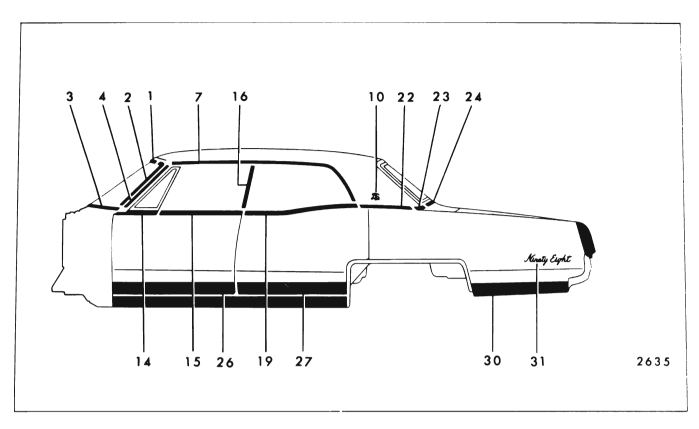


Fig. 17-88-Oldsmobile 38469-38669 Styles

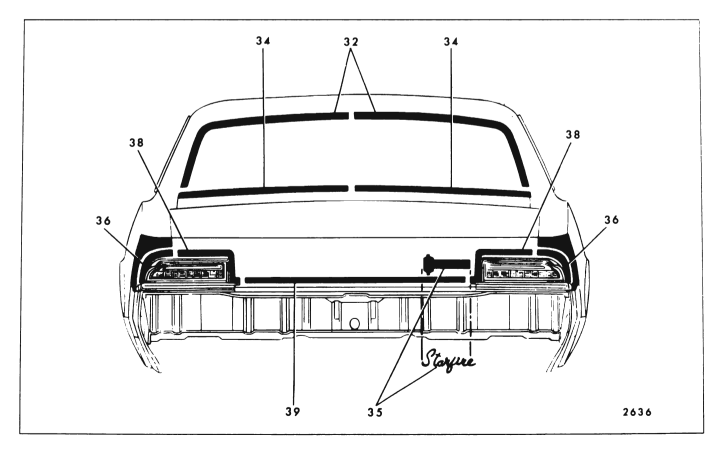


Fig. 17-89-Oldsmobile 35400-35600 Styles

17-84 EXTERIOR MOLDINGS

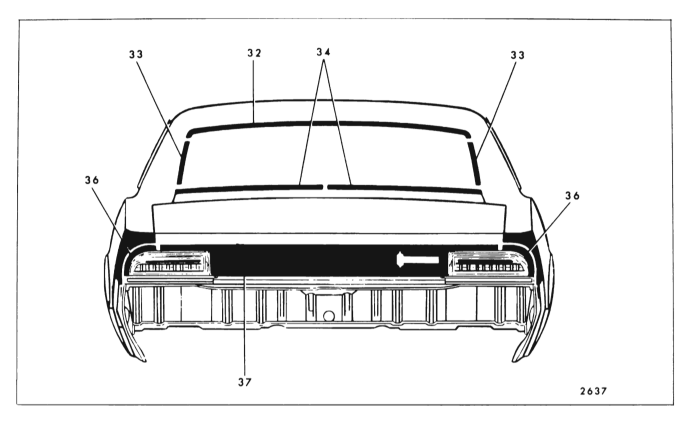


Fig. 17-90-Oldsmobile 35800 Styles

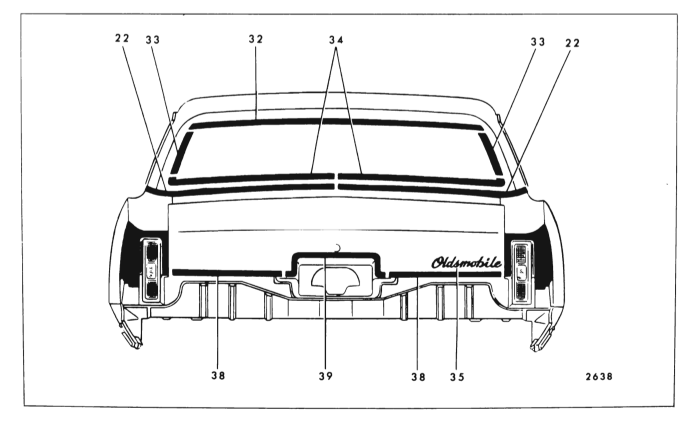
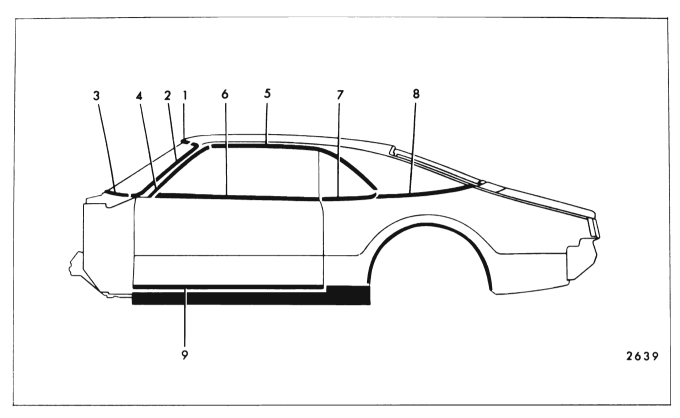


Fig. 17-91-Oldsmobile 38400-38600 Styles

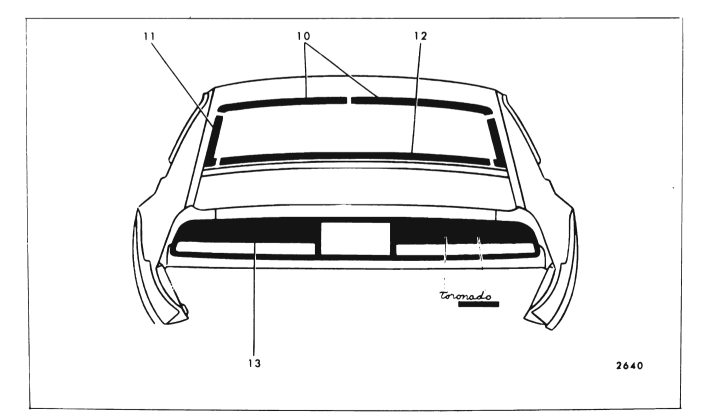
OLDSMOBILE "E" BODIES - 39000 SERIES FIGURES 17-92 AND 17-93

					(-92 ANI				
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
1	Windshield Reveal Upper	All			x				
2	Windshield Reveal Side	All			х			Windshield Reveal Upper	
3	Windshield Reveal Lower	All	×					Windshield Reveal Side	Cowl Air Intake Grille
4	Windshield Pillar Drip Molding Scalp	All		x					Windshield Pillar Weather- strip and Weatherstrip Retainer
5	Roof Drip Molding Scalp	All		×				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 Win- dow Belt Reveal	All	×			х		Roof Drip Molding Scalp	Rear Quarter Window
8	Rear Quarter Belt Reveal	All (Optional)			х		x		
9	Front Door Outer Panel	All	×		x			• •	
10	Back Window Reveal Upper	AII			x				
11	Back Window Reveal Side	All			x			Back Window Reveal Upper	
	Back Window Reveal Lower	All			х			Back Window Reveal Side	
	Rear End Outer Panel	All					×		Loosen Rear Bumper

17-86 EXTERIOR MOLDINGS







					Snap-On			rr	
Кеу	Molding Name	Series or Styles	Screws	Spring (Self- Re- tained)	Snap-On Clips or Re- tainers On Panel	Sn ap- On Clips On Molding	Studs With Attach- ing 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			х			Windshield Reveal Side	
4	Windshield Pillar Finishing	All	x						Windshield Pillar Weather- strip and Weatherstrip Retainer
5	Windshield Header Center	67	×					Windshield Header Side	Rear View Mirror Support
6	Windshield Header Side	67	×					Windshield Reveal Upper and Sides	Sunshade Support, Wind- shield Pillar Weatherstrip and Weather- strip Retainer
7	Roof Drip Molding Front Scalp	35,39,55,65		х				Roof Drip Molding Scalp Escutcheon	
8	Roof Drip Molding Scalp Escutcheon	35,39,55,65		×					
9	Roof Drip Molding Rear Scalp	35,39,55,65		x				Roof Drip Molding Scalp Escutcheon	
10	Roof Drip Molding Scalp	07,17,69		x					
11	Front Door Window Frame Front Scalp	07,35,55 65,69		x					
12	Front Door Window Frame Upper Scalp	07,35,55, 65,69		x				Front Door Window Frame Front Scalp	
13	Front Door Window Frame Rear Scalp	07,35,55, 65,69		×				Front Door Window Frame Upper Scalp	
14	Front Door Window Belt Reveal	AII	×						Front Door Window Glass Lower Stop
15	Center Pillar Scalp	35,55,65,69	×						

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
16	Rear Door Window Frame Front Scalp	35,55,65,69		x				Rear Door Window Frame Upper Scalp	
17	Rear Door Window Frame Upper Scalp	35,55,65,69		×				Rear Door Window Frame Rear Scalp	
18	Rear Door Window Frame Rear Scalp	35,55,65		×					
19	Rear Door Window Belt Reveal	All	×						Rear Door Window Glass Lower Stop
20	Rear Quarter Win- dow Reveal Front	07			х			Rear Quarter Win- dow Reveal Upper	
21	Rear Quarter Win- dow Reveal Upper	07	×						
22	Rear Quarter Win- dow Belt Reveal	07,17,67	×						Rear Quarter Window Glass Lower Stop
23	Rear Quarter Belt Reveal	39,69			х		х -		
24	Rear Quarter Belt Reveal Corner Escutcheon	39 (Optional)	x					Rear Quarter Belt Reveal Back Win- dow Reveal Lower and Sides	
25	Rear Quarter Belt Outer Reveal	07,17			х		x		
26	Rear Quarter Belt Inner Reveal	07,17			х		x	Rear Quarter Belt Outer Reveal	
27	Rear Quarter Pinchweld Finishing	67	×		х			Rear Quarter Win- dow Belt Reveal	Rear Quarter and Rear End Trim Sticks
28	Rear Quarter Win- dow Reveal Upper Comer Escutcheon	35			x				Loosen Rear Quarter Win- dow Reveal Upper and Lower at Corner
29	Rear Quarter Win- dow Reveal Upper	35,55,65			×			Rear Quarter Win- dow Reveal Upper and Lower Corner Escutcheon (35 Styles Only)	

Trim (35-55-65

Styles Only)

FIGURES 17-94 THROUGH 17-103 Snap-On Snap-Spring Studs Series Clips On Remove Engages With With (Self-Hardware Clips or Re-Molding Name Screws Key or Attach-Other Moldings Re-Styles tainers Ô'n Or Trim tained) ing Nuts Molding On Panel 30 Rear Quarter Win-35,55,65 х Rear Quarter Window Reveal Upper dow Reveal Lower and Lower Corner Escutcheon (35 Styles Only) Loosen Rear 31 Rear Quarter Win-35 Х Quarter Window Reveal Lower Corner Escutcheon dow Reveal Upper and Lower at Corner Front Door Outer 32 All Х х Panel All Х х 33 Rear Door Outer Panel Rear Quarter Rear Quarter Outer 43000 (Except х Х 34 Trim Pad 43435-43635 Panel (07-17-67 Lt. Side) Styles Only) Rear Quarter Trim (35 Styles Rt. Side Only) 44439 х Front of Rear х Wheel Opening Rear Quarter х 44407-17-67 х Trim Pad Rear Wheel Opening All х х All Rear Wheel Opening Cover х Rear of Rear Wheel 44400 х Х 44800 Opening Rear Quarter Outer 43435,43635 Х **Panel** Front Lt. Side Gas Tank Filler Door 43435,43635 Х Lt. Side Rear Quarter х Rear Quarter Outer 43435,43635 х Trim (Lt. Side) Panel Rear Lt. Side Х Rear Quarter Rear Quarter Outer AII

35

36

37

38

39

40

41

42

Panel Emblem and/

or Name Plate

METHODS OF MOLDING RETENTION BUICK "A" BODIES - 43000 AND 44000 SERIES

17-90 EXTERIOR MOLDINGS

			FIGURI	ES 17-9	4 THROU	GH 17-1	.03		
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
43	Front Skylight Cen- ter Division Reveal Lower Escutcheon	55,65			×			Front Skylight Front Reveal and Center Division Reveal	
44	Front Skylight Front Reveal	55,65			х				
45	Front Skylight Rear Reveal	55,65			х			Front Skylight Front Reveal	
46	Front Skylight Center Division Reveal	55,65			x			Front Skylight Rear Reveal	
47	Side Skylight Front Reveal	55,65			х			Side Skylight Lower Reveal	
48	Side Skylight Upper Reveal	55,65			х			Side Skylight Front Reveal	
49	Side Skylight Lower Reveal	,55,65			х				
50	Side Skylight Rear Reveal	55,65					×		
51	Rear Quarter Win- dow Reveal Rear	55,65				х		Side Skylight Rear Reveal	
52	Front Door Outer Panel Transfer Finishing Upper	44855-65	×		x				
53	Front Door Outer Panel Transfer Finishing Lower	44855-65	×						
54	Rear Door Outer Panel Transfer Finishing Upper	48 855 - 65	x		x				
55	Rear Door Outer Panel Transfer Finishing Lower	44855-65	x						
56	Rear Quarter Outer Panel Transfer Finishing Front Vertical	44855-65	×						
57	Rear of Rear Quarter Outer Panel	All					x		Rear Quarter Extension

METHODS OF MOLDING RETENTION

			TIGOIC		4 THROU				
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
58	Rear Quarter Outer Panel Transfer Finishing Front	44855-65 (Lt. Side)			x				
59	Gas Tank Filler Door Transfer Finishing	44855–65 (Lt. Side)	×						
60	Rear Quarter Outer Panel Transfer Finishing Rear	44855–65 (Lt. Side)	×		×			Rear Quarter• Outer Panel Transfer Finishing Vertical Rear	
61	Rear Quarter Outer Panel Transfer Finishing	44855-65 (Rt. Side)	x		×			Rear Quarter Outer Panel Transfer Finishing Vertical Rear	
62	Rear Quarter Outer Panel Transfer Finishing Vertical Rear	44855-65				×			
63	Rear Compartment Lid Outer Panel	All					x		
64	Rear Compartment Lid Outer Panel Name Plate	All					x		
65	Back Window	07,17,69			x				
	Reveal Upper	39			x			Back Window Reveal Side	
66	Back Window Reveal Side	39			x				
67	Back Window Reveal Lower	07,17,69			×			Back Window Reveal Upper	
	kevedi Lower	39			×			Reveal Opper	
68	Back Window Reveal Lower Comer Escutcheon	39	×					Back Window Reveal Lower and Side	
69	Rear Roof Panel Rear Reveal	55,65					×		Rear Roof Headlining Trim Finish Molding

17-92 EXTERIOR MOLDINGS

			FIGUR	ES 17-9	4 THROU	GH 17-1	.03		
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
70	Back Body Opening Upper Reveal	35,55,65	×					Back Body Opening Side Reveal	Tailgate Win- dow Glass Run Channel
71	Back Body Opening Side Reveal	35,55,65	×						Back Body Opening Pinchweld Finishing Lace
72	Back Body Pillar Belt Finishing	55,65	×					Rear Quarter Win- dow Reveal Rear	
73	Tailgate Window Lower Reveal	35,55,65	×			х			
74	Tailgate Outer Panel Lower	35,55,65	×			х			
75	Tailgate Outer Panel Upper	35,55,65	x			х			
76	Tailgate Outer Panel Name Plate	35,55,65					X		Tailgate Trim Assembly
								-	
				i.					

METHODS OF MOLDING RETENTION

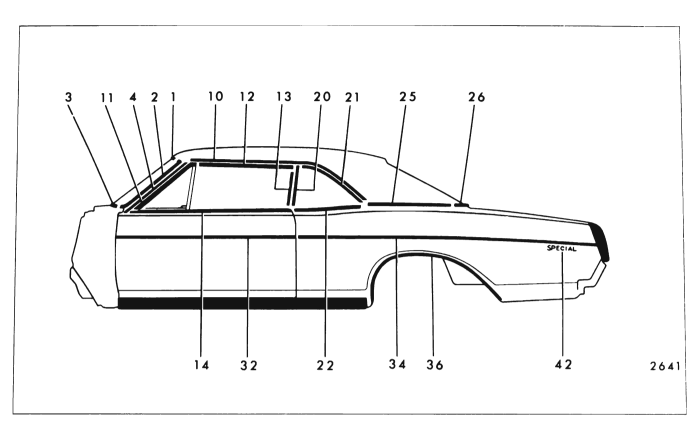
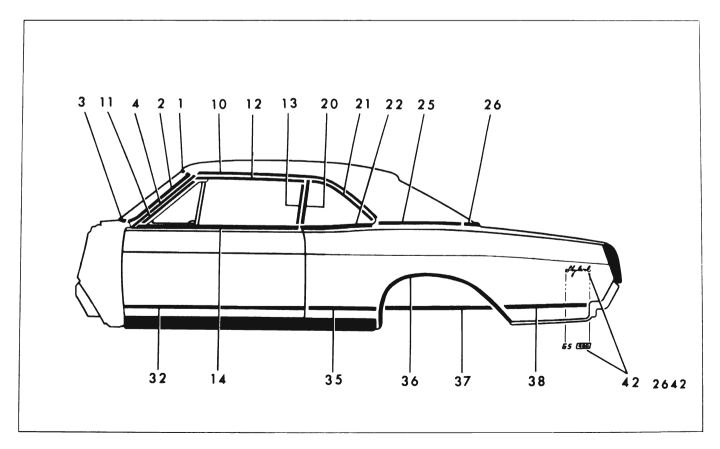


Fig. 17-94-Buick 43407 Style



17-94 EXTERIOR MOLDINGS

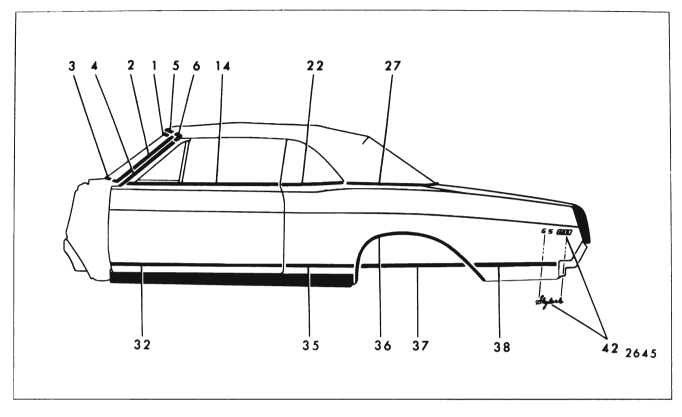


Fig. 17-96-Buick "A-67" Styles

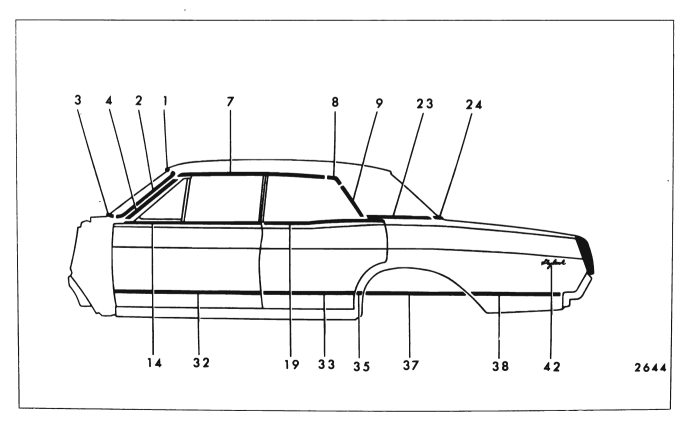


Fig. 17-97-Buick "A-39" Styles

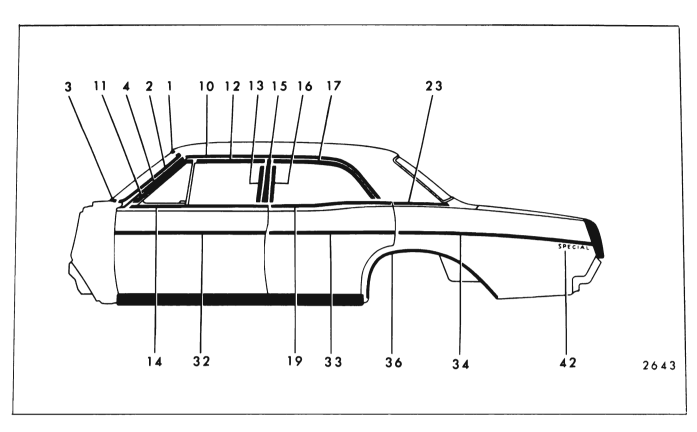
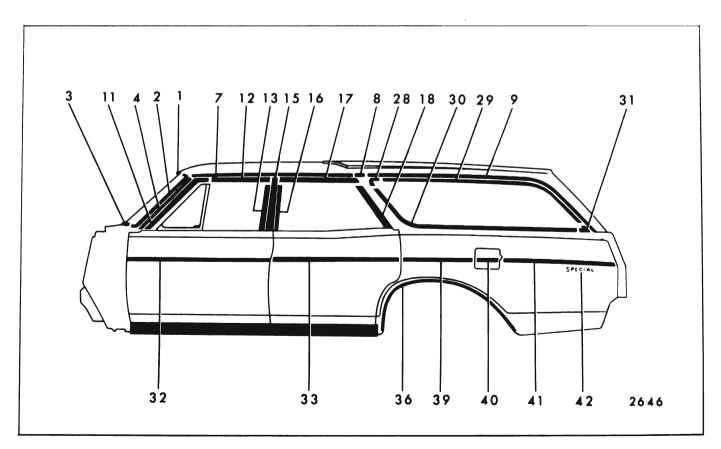


Fig. 17-98-Buick "A-69" Styles



17-96 EXTERIOR MOLDINGS

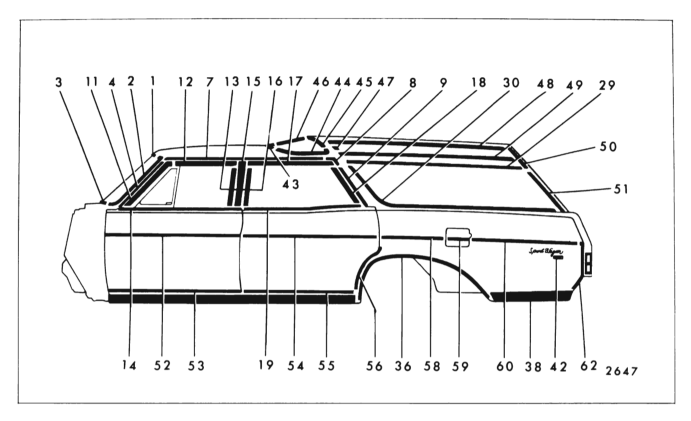


Fig. 17-100-Buick "A-55-65" Styles

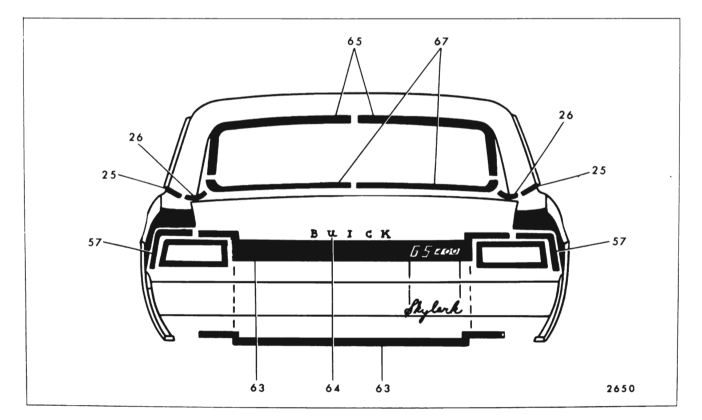


Fig. 17-101-Buick 43400-43600-44400-44600 Styles (Except 35-55-65 Styles)

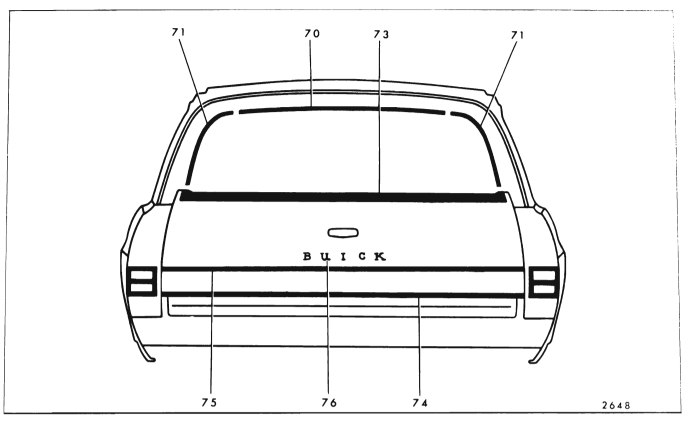


Fig. 17-102-Buick "A-35" Styles

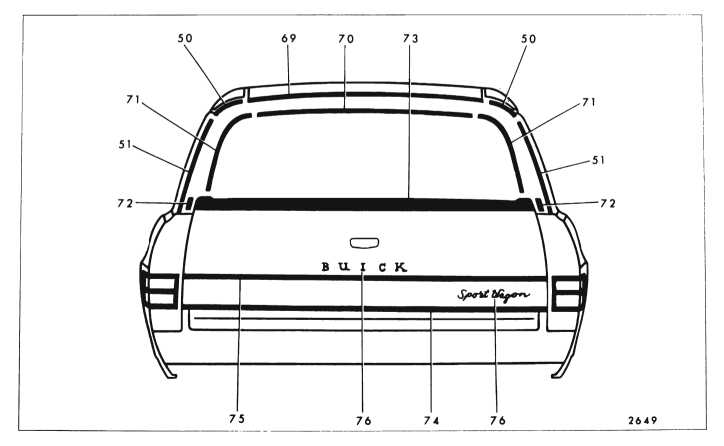


Fig. 17-103-Buick "A-55-65" Styles

17-98 EXTERIOR MOLDINGS

METHODS OF MOLDING RETENTION

	·	1	GURE	5 17-10	04 THRO		113		
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
1	Windshield Reveal Upper	All			x			Windshield Reveal Side	
2	Windshield Reveal Side	All			x			Windshield Reveal Lower	
3	Windshield Reveal Lower	All	×						Cowl Air Intake Grille
4	Windshield Pillar Drip	All (Except 67)	×						Windshield Pillar Weather- strip and Weatherstrip Retainer
5	Windshield Pillar Finishing	67	×					Windshield Reveal Side	Windshield Pillar Weather- strip and Weatherstrip Retainer
6	Roof Drip Molding Scalp	B 39,69,87 C 69		x				Windshield Pillar Drip	
7	Roof Drip Molding Front Scalp	C 39,57		х			-	Windshield Pillar Drip	
8	Roof Drip Molding R e ar Scalp	C 39,57	×	х				Roof Drip Molding Front Scalp	Weatherstrip Retainer
9	Windshield Header	67	x					Windshield Pillar Finishing Wind- shield Reveal Upper	Sunshade Support and Rear View Mirror Support
10	Front Door Window Frame Front Scalp	69 (Except 48000 Series)		х					
11	Front Door Window Frame Upper Scalp	69 (Except 48000 Series)		x				Front Door Window Frame Front Scalp	
12	Front Door Window Frame Rear Scalp	69 (Except 48000 Series)		×				Front Door Window Frame Upper Scalp	
13	Front Door Window Belt Reveal (at Vent)	AII	×						Front Door Vent Assembly
14	Front Door Window Belt Reveal	AII	×					Front Door Window Belt Reveal (at Vent)	Rubber Bumper on Door Window Lower Stop

BUICK "B-C" BODIES - 45000, 46000 AND 48000 SERIES FIGURES 17-104 THROUGH 17-113

BUICK "B-C" BODIES - 45000, 46000 AND 48000 SERIES FIGURES 17-104 THROUGH 17-113

		·····			04 THRO				
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
15	Center Pillar Scalp	48269 48469	×						Side Roof Rail Weatherstrip Front and Rear at Center Pillar
16	Rear Door Window Frame Front Scalp	69 (Except 48000)		×				Rear Door Window Frame Upper Scalp	
17	Rear Door Window Frame Upper Scalp	69 (Except 48000)		×					
18	Rear Door Window Belt Reveal	39,69	×						Rubber Bumper on Rear Door Window Lower Stop
19	Rear Quarter Win- dow Belt Reveal	57,67,87	×						Rear Quarter Window Lower Stop
20	Rear Quarter Win- dow Belt Reveal Escutcheon	87		x				Rear Quarter Win- dow Belt Reveal Roof Drip Molding Scalp	
21	Rear Quarter Belt Reveal	AII			x	x	x		Rear Quarter Upper Trim Panel
22	Rear Quarter Belt Reveal Corner Escutcheon	48269 48469					x	Rear Quarter Belt Reveal	
23	Rear Quarter Belt Pinchweld Finishing	67	х		×				
24	Rear Door Outer Panel Crown	48000	x				x		Rear Door Trim Pad
25	Rear Quarter Outer Panel Crown	48000	x		×		×	Rear of Rear Quarter Outer Panel Crown	Rear Compart- ment Side Trim, Quarter Trim
26	Rear of Rear Quarter Outer Panel Crown	48000	x				×		Loosen Rear Bumper
27	Rear Wheel Opening	45000	×						
28	Rear of Rear Wheel Opening	В	×						
		с	×				×		

17-100 EXTERIOR MOLDINGS

FIGURES 17-104 THROUGH 17-113 Snap-On Snap-Spring Studs Series Clips On Remove (Self-With Engages With Molding Name Screws or Re-Clips Hardware Key or Attach-Other Moldings Re-Styles On tainers Or Trim tained) ing Nuts On Panel Molding 29 All Х Rear Quarter Outer Rear Compart-Panel Name Plate ment Side Trim on 48000 Roof Panel Emblem 48000 Headlining 30 Х at Rear Quarter Area 31 Rear Wheel Opening 46000 х Cover Front 48000 Rear Wheel Opening 32 46000 Х 48000 Cover Center 33 Rear Wheel Opening 46000 Х Cover Rear 48000 34 Back Window Reveal All Х Back Window Upper Reveal Side 35 Back Window Reveal All Х Back Window Side Reveal Lower 36 Back Window Reveal All Х Lower 37 Rear of Rear Quarter 48200 Х Tail Lamp Outer Panel 48400 Assembly 38 Rear Compartment 48200 Х Lid Outer Panel 48400 39 Rear Compartment AIL Х Lid Outer Panel Name Plate 40 Rear Compartment AII Х Lid Outer Panel (Except 48000) Emblem

METHODS OF MOLDING RETENTION

BUICK "B-C" BODIES - 45000, 46000 AND 48000 SERIES

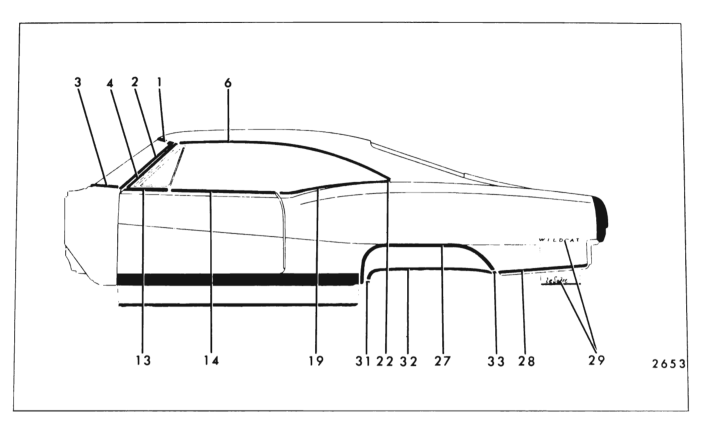
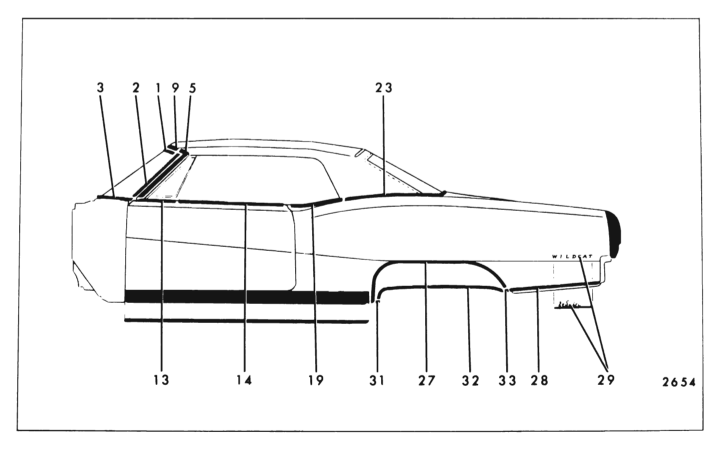


Fig. 17-104-Buick ''B-87'' Styles



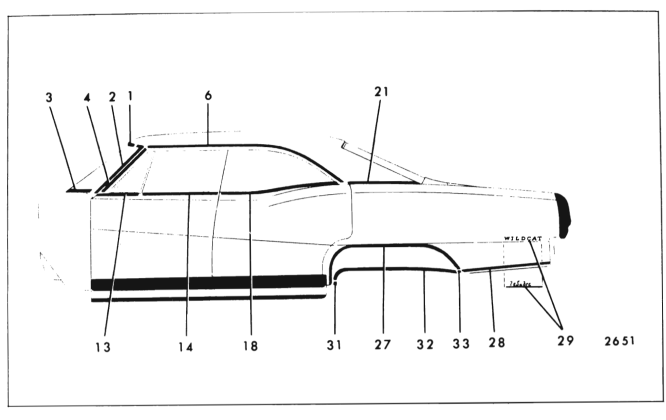
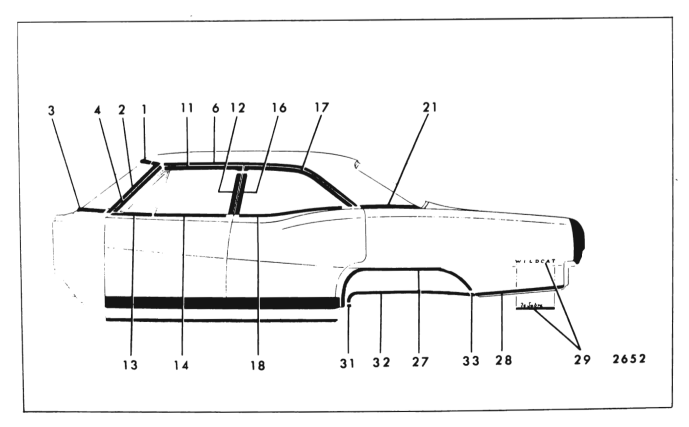


Fig. 17-106-Buick "B-39" Styles



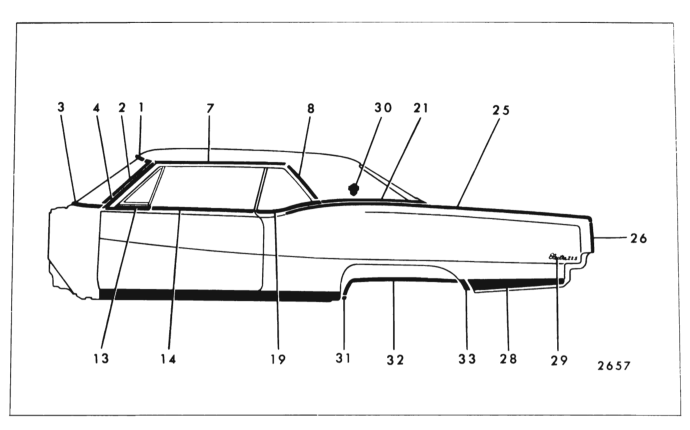
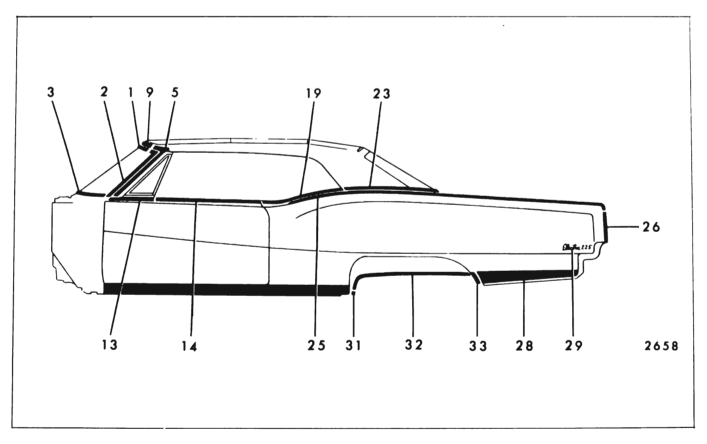


Fig. 17-108-Buick "C-57" Styles



17-104 EXTERIOR MOLDINGS

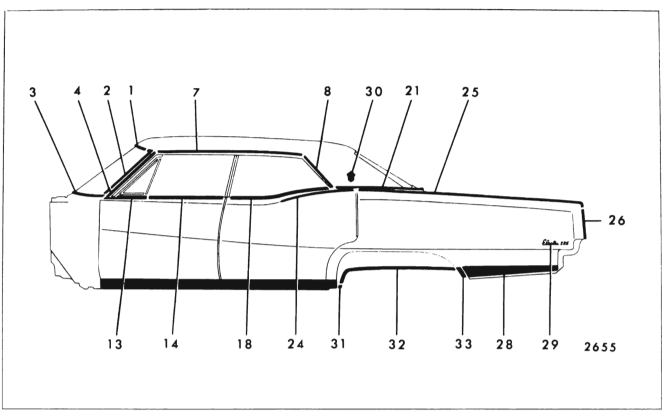


Fig. 17-110-Buick "C-39" Styles

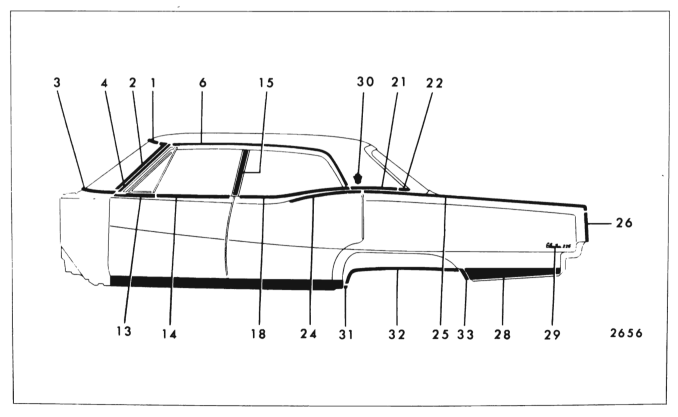


Fig. 17-111-Buick "C-69" Styles

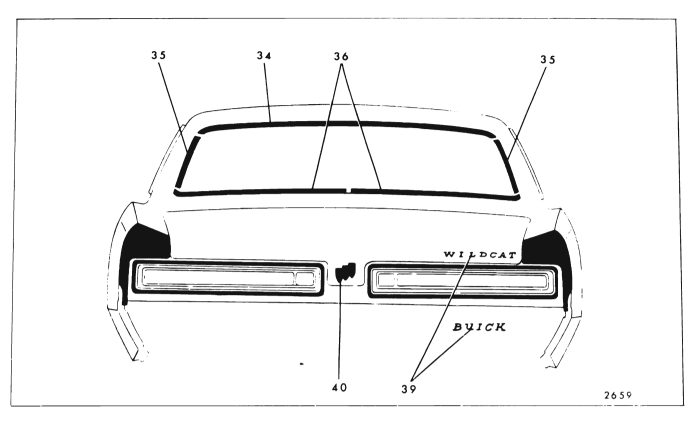
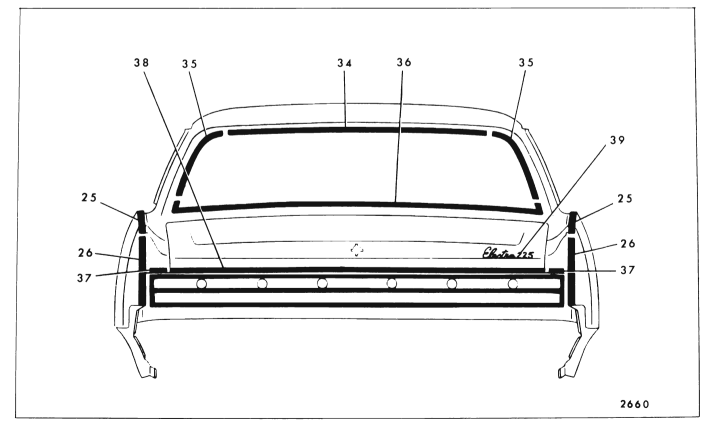


Fig. 17-112-Buick "B" Styles



17-106 EXTERIOR MOLDINGS

METHODS OF MOLDING RETENTION

BUICK "E" BODIES - 49000 SERIES FIGURES 17-114 THROUGH 17-115

Кеу	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
1	Windshield Reveal Upper	All			x				
2	Windshield Reveal Side	All			x			Windshield Reveal Upper	
3	Windshield Reveal Lower	All	×		- 			Windshield Reveal Side	Cowl Air Intake Grille
4	Windshield Pillar Drip Molding Scalp	All		x					Windshield Pillar Weather- strip and Weatherstrip Retainer
5	Roof Drip Molding Scalp	All		×		•		Windshield Pillar Drip Molding Scalp	
6	Front Door Window Belt Reveal	All	×			x			Rubber Bumper on Front Door Window Lower Stop
7	Rear Quarter Win- dow Belt Reveal	All	x			x	-		Rear Quarter Window
8	Rear Quarter Belt Reveal	Optional			х			Rear Quarter Belt Reveal Corner Escutcheon	
9	Rear Quarter Belt Reveal Comer Escutcheon	Optional			х		х		
10	Rear Compartment Front Pane1 Grille Molding	Optional					×		Rear Compart- ment Front Panel Grille
11	Roof Panel Emblem	Optional					x		Headlining at Rear Quarter Area
12	Front Door Outer Panel	All	×		х				
13	Front of Rear Wheel Opening	All					х		Quarter Trim Pad
14	Rear Wheel Opening	Ali	×						
15	Rear Quarter Outer Panel Name Plate	All					×		Quarter Trim Pad

BUICK "E" BODIES - 49000 SERIES FIGURES 17-114 THROUGH 17-115

FIGURES 17-114 THROUGH 17-115									
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
16	Back Window Reveal Upper	All			х				
17	Back Window Reveal Side	AII			x			Back Window Reveal Upper	
18	Back Window Reveal Lower	All			x			Back Window Reveal Side	
19	Rear Compartment Lid Outer Panel Name Plate	All					x		
20	Rear Compartment Lid Outer Panel	All	×						
21	Rear of Rear Quarter Outer Panel	All	×				×		Tail Lamp Assembly

17-108 EXTERIOR MOLDINGS

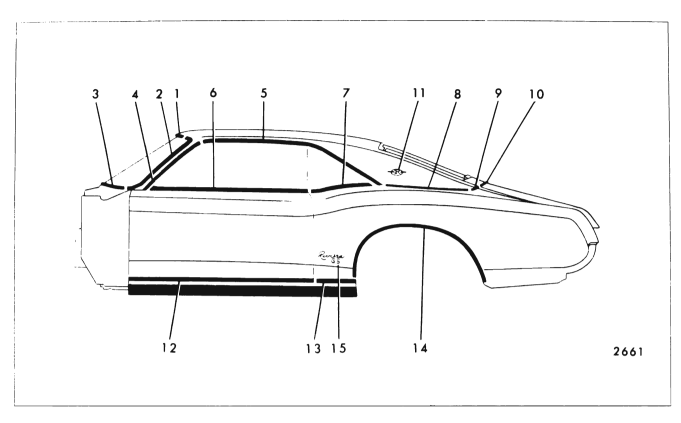


Fig. 17-114-Buick 49487 Styles

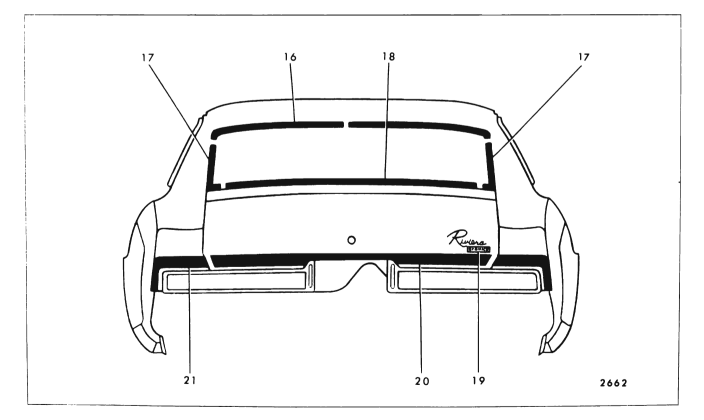


Fig. 17-115-Buick 49487 Styles

METHODS OF MOLDING RETENTION

CADILLAC "C" BODIES - 68000 SERIES FIGURES 17-116 THROUGH 17-122

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
1	Windshield Reveal Upper	AII			х			Windshield Reveal Side	
2	Windshield Reveal Side	All			х			Windshield Reveal Lower	
3	Windshield Reveal Lower	All	×						Cowl Air Intake Grille
4	Windshield Pillar Drip	All (Except 67)	×						Windshield Pillar Weather- strip and Weatherstrip Retainer
5	Windshield Pillar Finishing	67	x					Windshield Side Reveal	Windshield Pillar Weather- strip and Weatherstrip Retainer
6	Windshield Header	67	×					Windshield Pillar Finishing Wind- shield Reveal Upper	Sunshade Support. Rear View Mirror Support
7	Roof Drip Molding Scalp	68269,68369		Х				Windshield Pillar Drip	
8	Roof Drip Molding Front Scalp	68069,68169 68247-49 68347-49		×				Windshield Pillar Drip	
9	Roof Drip Molding Rear Scalp	68069,68169 68247-49 68347-49		×				Roof Drip Molding Front Scalp	
10	Roof Panel Cover Front Finish	68169	×		х			Roof Panel Cover Front Finish Escutcheon	Front Section of Headlining
11	Roof Panel Cover Front Finish Escutcheon	68169					x	Roof Panel Cover Side Front Finish	Front Section of Headlining
12	Roof Panel Cover Side Front Finish	68169			X		x	Roof Panel Cover Front Finish Escutcheon Roof Panel Cover Side Rear Finish	Headlining at Side Area

17-110 EXTERIOR MOLDINGS

FIGURES 17-116 THROUGH 17-122 Snap-On Snap-Spring Studs Series Clips Ô'n Remove (Self-Engages With With Screws or Re-Clips Molding Name Key or Hardware Re-Attach-Other Moldings Styles On tainers Or Trim tained) ing Nuts On Panel Molding 68169 Rear End Belt 13 Roof Panel Cover х Headlining at Cover Finish Side Rear Finish Rear Quarter Area 14 Roof Panel Emblem 68069 х Headlining at and/or Name Plate 68169 Rear Quarter Area 15 Rear End Belt 68169 х Headlining at Cover Finish Rear Quarter Area 16 Center Pillar 68269 х Weatherstrip Scalp 68369 and Weatherstrip Retainer At Center Pillar 17 Rear Quarter 68347-49-69 Х х х Headlining at Belt Reveal Rear Quarter Area 18 Rear Quarter Belt 68369 х Rear Quarter Reveal Corner Belt Reveal Escutcheon 19 Rear End Belt 68369 Rear Quarter Belt х Reveal Reveal Corner Escutcheon 20 Rear Quarter 67 х Х Rear Quarter Win-Pinchweld Finishing dow Belt Reveal 21 Front Door Window All х Front Door Belt Reveal (at Vent Assembly Vent) 22 Front Door Window All Х Front Door Window Rubber Bumper Belt Reveal Belt Reveal (at on Front Door Window Lower Vent) Stop 23 Rear Door Window 49,69 Х Rubber Bumper Belt Reveal on Rear Door Window Lower Stop 24 Rear Quarter Win-Rear Quarter 47,67 Х dow Belt Reveal Window Lower Stop 25 Front Door Outer 68200 Х х х Panel 68300

METHODS OF MOLDING RETENTION

CADILLAC "C" BODIES - 68000 SERIES

METHODS OF MOLDING RETENTION

CADILLAC "C" BODIES - 68000 SERIES FIGURES 17-116 THROUGH 17-122

Кеу	Molding Name	Series or Styles	Screws	Spring (Self- Re- tained)	Snap-On Clips or Re- tainers	Snap- On Clips On	Studs With Attach- ing Nuts	Engages With Other Moldings	Remove Hardware Or Trim
26	Rear Door Outer	68200	x		On Panel X	Molding	X		
20	Panel	68300							
27	Rear Quarter Outer Panel	68247 68347-67				x	x		Rear Quarter Trim Pad Rear Compart- ment Side Trim
		68249-69 68349-69				x	×		Rear Compart- ment Side Trim
28	Rear Quarter Outer Panel Name Plate and/or Emblem	Ali					×		Rear Compart- ment Side Trim
29	Rear of Rear Wheel Opening	68069 68169	x		×				
30	Rear of Rear Quarter Outer Panel Outer at Tail Lamp	68069 68169	x					Rear of Rear Wheel Opening	Rear Bumper Assembly
31	Rear of Rear Quarter Outer Panel Inner at Tail Lamp	68069 68169	×					Rear of Rear Quarter Outer Panel Outer at Tail Lamp	Rear Bumper Assembly
32	Rear of Rear Quarter Outer Panel at Compart- ment Lid	All	×				× .	Rear of Rear Quarter Outer Panel Inner at Tail Lamp (68069, 68169 Styles Only)	
33	Rear Compartment Lid Outer Panel	AII	×						
34	Back Window Reveal Upper	All			×			Back Window Reveal Side	
35	Back Window Reveal Side	68200,68300			×			Back Window Reveal Lower	
	ſ	68069,68169			×			Back Window Reveal Lower Corner Escutcheon	
	Back Window Reveal Lower	All			×			Back Window Re- veal Lower Corner Escutcheon (68069, 68169 Styles)	
	Back Window Reveal Lower Corner Escutcheon	68069 68169			×				
	Rear Compartment Lid Outer Panel Emblem and/or Name Plate	All					×		

17-112 EXTERIOR MOLDINGS

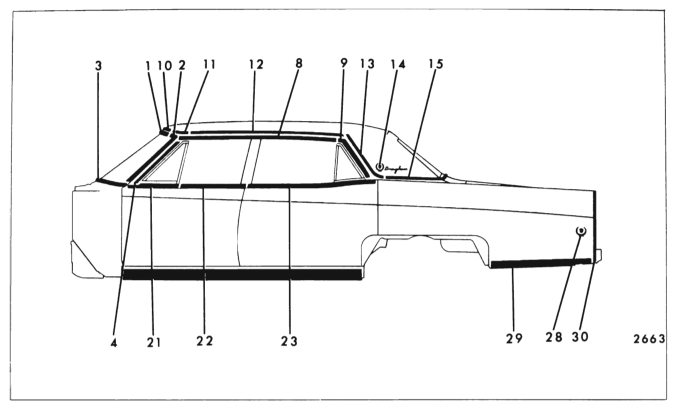


Fig. 17-116-Cadillac 68069-68169 Styles

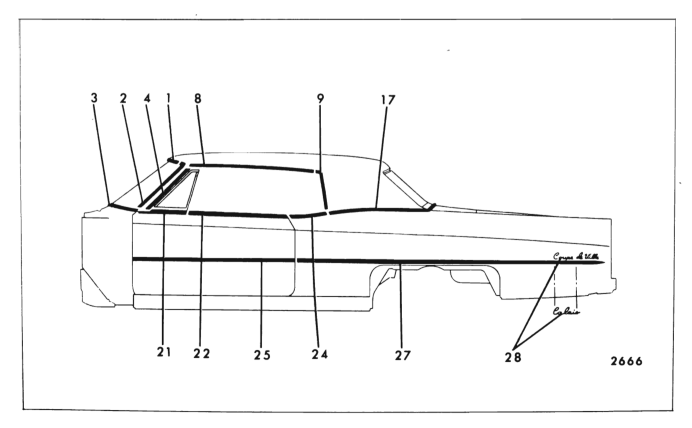


Fig. 17-117-Cadillac 68247-68347 Styles

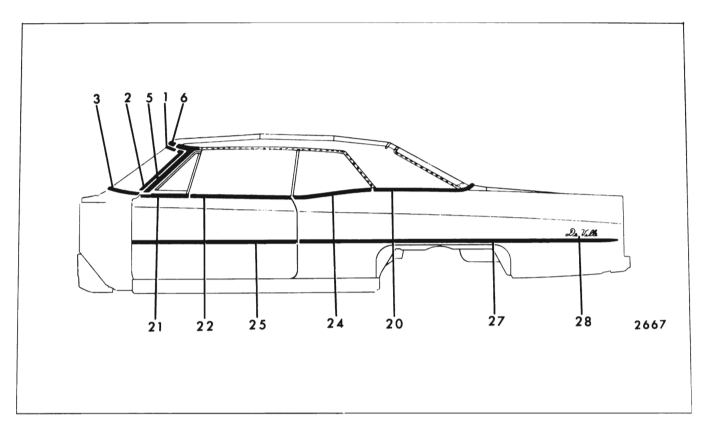
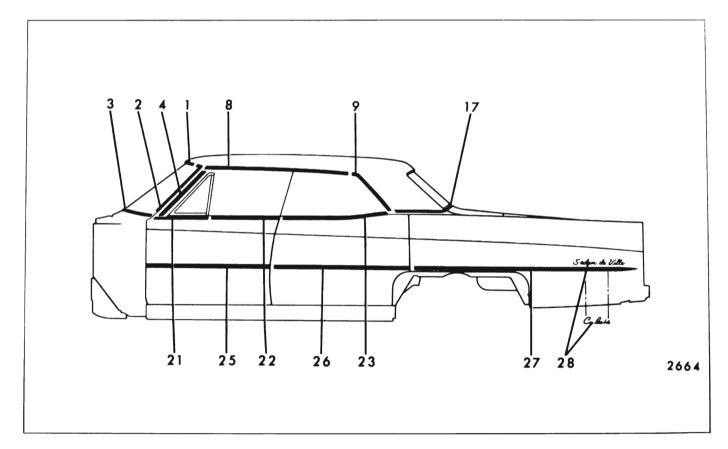


Fig. 17-118-Cadillac 68367 Styles



17-114 EXTERIOR MOLDINGS

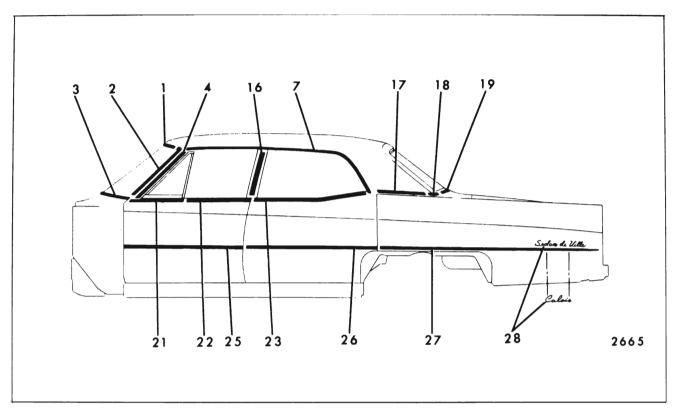


Fig. 17-120-Cadillac 68269-68369 Styles

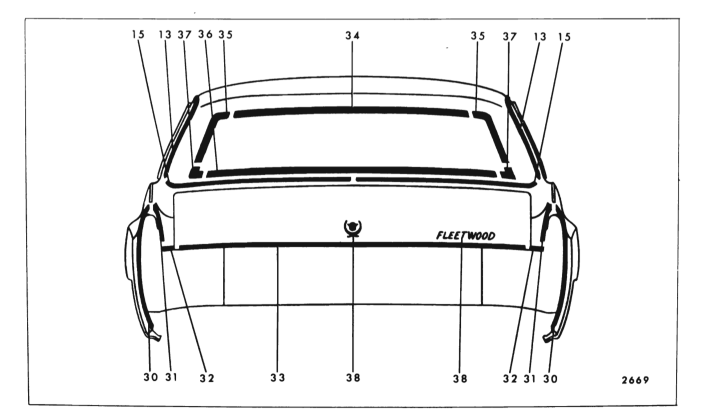


Fig. 17-121-Cadillac 68069-68169 Styles

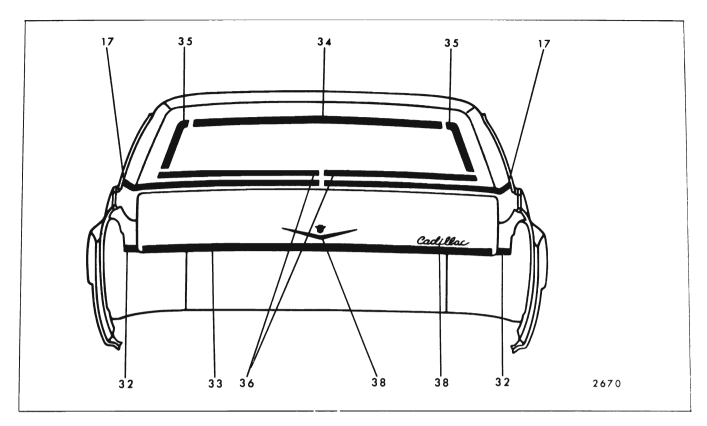


Fig. 17-122-Cadillac 68200-68300 Styles

17-116 EXTERIOR MOLDINGS

				FIGU	RE 17-12	23			
Key	Molding Name	Series or Styles	Screws	Spring (Self- Re- tained)	Snap-On Clips or Re- tainers On Panel	Sn ap- On Clips On Molding	Studs With Attach- ing Nuts	Engages With Other Moldings	Remove Hardware Or Trim
1	Windshield Reveal Upper	All			×			Windshield Reveal Side	
2	Windshield Reveal Side	All			×			Windshield Reveal Lower	
3	Windshield Reveal Lower	AII	×						Cowl Air In- take Grille
4	Front Door Window Frame Front Reveal	All	×						
5	Front Door Window Frame Upper Reveal	All	×					Front Door Window Frame Front Reveal	
6	Front Door Window Frame Rear Reveal	All		x				Front Door Window Frame Upper Reveal	
7	Rear Door Window Frame Front Reveal	AII		x				Rear Door Window Frame Upper Reveal	
8	Rear Door Window Frame Upper Reveal	All	×						
9	Rear Door Window Frame Rear Reveal	All		x			-	Rear Door Window Frame Upper Reveal	
10	Rear Quarter Window Reveal Vertical	All	×					Rear Quarter Win- dow Reveal Upper Front. Rear Quarter Window Reveal Upper Rear and Lower	Weatherstrip and Retainer
11	Rear Quarter Window Reveal Upper Front	All	×						Headlining at Side Area
12	Rear Quarter Window Reveal Upper Rear and Lower	All	×				х	Rear Quarter Win- dow Reveal Upper Front	Rear Quarter Trim Pad
13	Roof Panel Emblem	All					×		Headlining at Quarter Area
14	Front Door Window Belt Reveal (at Vent)	All	×						Front Door Vent Assembly
15	Front Door Window Belt Reveal	All	×					Front Door Window Belt Reveal (at Vent)	Front Door Trim Pad

METHODS OF MOLDING RETENTION

CADILLAC "D" BODIES - 69700 SERIES FIGURE 17-123

		CA	DILLAC		BODIES - RE 17-12		SERIES		
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
16	Rear Door Window Belt Reveal	All	×						Rear Door Trim Pad
17	Front Door Outer Panel	Ali	×		x		x		
18	Rear Door Outer Panel	All	x		x		x		
19	Rear Quarter Outer Panel	All				×	x		Rear Quarter Trim Pad.Rear Compartment Side Trim
20	Rear Quarter Outer Panel Emblem						×		RearCompart- mentSide Trim

METHODS OF MOLDING RETENTION

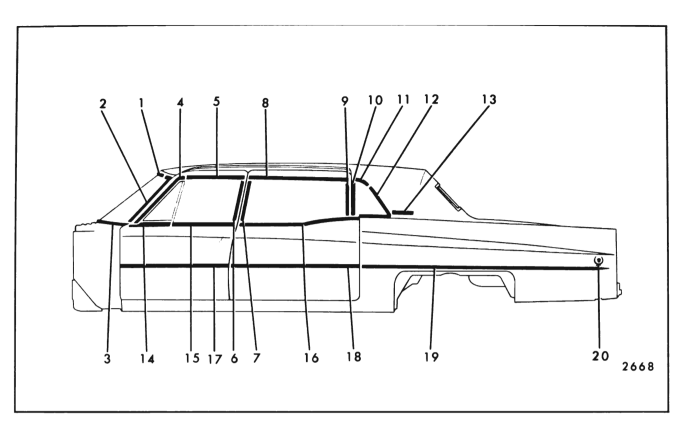


Fig. 17-123-Cadillac 69723-33 Styles

Corner Escutcheon

FIGURES 17-124 AND 17-125 Sn**ap-**On Snap-Spring Studs Series Clips Ôn Remove (Self-With Engages With Key Molding Name Screws or Re-Clips or Hardware Re-Attach-Other Moldings Styles tainers On Or Trim tained) ing Nuts On Panel Molding Windshield Reveal All 1 х Upper 2 Windshield Reveal All х Windshield Reveal Side Upper 3 Windshield Reveal All х Windshield Reveal Lower Side Windshield Pillar 4 All х Drip 5 Roof Drip Molding All х Windshield Pillar Front Scalp Drip 6 Roof Drip Molding All Х Х Roof Drip Molding Rear Scalp Scalp Front 7 Roof Panel Front (With Vinyl х Х Windshield Pillar Windshield Cover Finishing Top Option) Drip Reveal Upper Roof Panel Emblem 8 All Х Headlining at Rear Quarter Area 9 Front Door Window AII х х Rubber Bumper Belt Reveal on Front Door Window Lower Stop 10 Rear Quarter Win-All х Х Roof Drip Molding dow Belt Reveal Rear Scalp 11 Rear Quarter (With Vinyl Х Х Headlining at Belt Reveal Top Option) Rear Quarter Area 12 Front Door Outer All Х Х Panel Lower 13 Rear Wheel Opening AII Х 14 Rear of Rear All Х Х Wheel Opening 15 Back Window All х Back Window Reveal Upper Reveal Upper Corner Escutcheon 16 Back Window AII х Back Window Reveal Side Reveal Upper

METHODS OF MOLDING RETENTION CADILLAC "E" BODIES - 69300 SERIES

17-120 EXTERIOR MOLDINGS

			FIGU	JRES 17	-124 ANI	D 17-12	5		
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
17	Back Window Reveal Upper Corner Escutcheon	All			X				
18	Back Window Reveal Lower	AII			x			Back Window Reveal Sides	
19	Rear of Rear Quarter Extension	All	×						
20	Rear Compartment Lid Outer Panel	All	×						
21	Gas Tank Filler Door	All	x						
22	Rear Compartment Lid Outer Panel Emblem	All					x		
23	Rear Compartment Lid Outer Panel Name Plate	All					-	-	
		:							

METHODS OF MOLDING RETENTION

CADILLAC "E" BODIES - 69300 SERIES

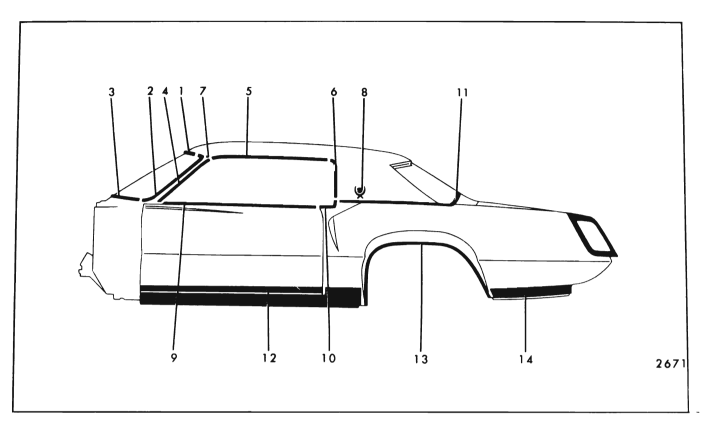


Fig. 17-124-Cadillac 69347 Style

