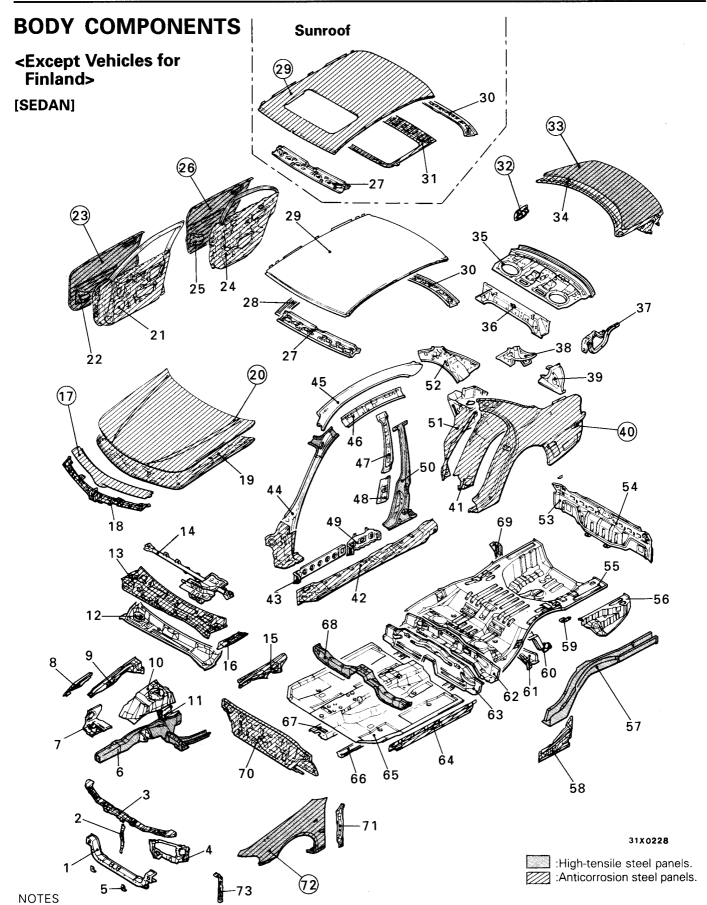
1 BODY CONSTRUCTION

BODY COMPONENTS	1-2
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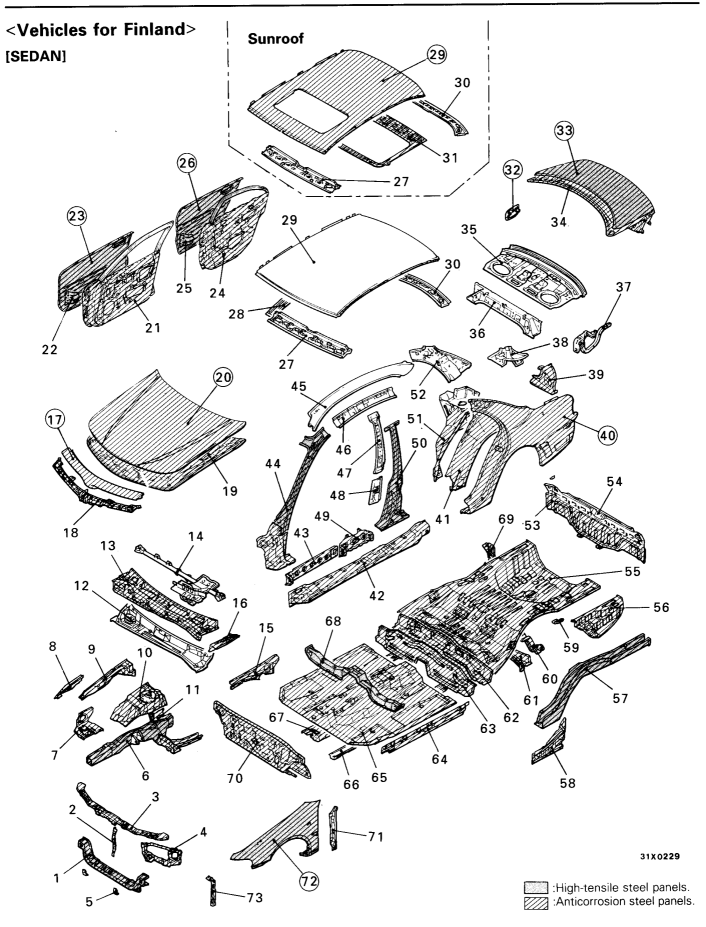


(1) Number with O indicates steel panels which have been galvanized on both sides, and which have a flush plating with outstanding paint finish on the surfaces.

⁽²⁾ The material of the item (6) is a high-tensile anticorrosion steel panel for vehicles for GCC. In addition, anti-corrosion steel panels are used for (7) and (10).

- 1. Front end crossmember
- 2. Hood lock stay
- 3. Front end upper bar
- 4. Headlamp support panel
- 5. Front bumper bracket
- 6. Front sidemember
- 7. Shield plate
- 8. Front upper frame, outer
- 9. Front upper frame, inner
- 10. Spring house panel
- 11. Front floor side sill, inner, front
- 12. Cowl top panel, inner
- 13. Cowl top panel, outer
- 14. Front deck crossmember
- 15. Front upper frame outer extension
- 16. Front upper frame inner extension
- 17. Header panel, outer
- 18. Header panel, inner
- 19. Hood inner panel
- 20. Hood outer panel
- 21. Front door inner panel
- 22. Front door side door beam
- 23. Front door outer panel
- 24. Rear door inner panel
- 25. Rear door side door beam
- 26. Rear door outer panel
- 27. Front roof rail, inner
- 28. Roof bow
- 29. Roof panel
- 30. Rear roof rail, inner
- 31. Roof panel reinforcement (vehicles with sunroof)
- 32. Fuel filler door
- 33. Trunk lid outer panel
- 34. Trunk lid inner panel
- 35. Rear shelf panel
- 36. Rear shelf brace extension

- 37. Trunk lid hinge
- 38. Rear shelf brace, upper
- 39. Rear lamp bracket
- 40. Quarter panel, outer
- 41. Quarter panel, inner
- 42 Front floor side sill, outer
- 43. Side sill reinforcement, front
- 44. Front pillar
- 45. Side roof rail, outer
- 46. Side roof rail, inner
- 47. Center pillar inner extension
- 48. Center pillar, inner
- 49. Side sill reinforcement, center
- 50. Center pillar, outer
- 51. Rear wheelhouse panel, inner
- 52. Rear pillar, inner
- 53. Rear end panel, outer
- 54. Rear end panel, inner
- 55. Rear floor pan
- 56. Rear floor side brace
- 57. Rear floor sidemember
- 58. Rear floor side sill, inner
- 59. Jack bracket
- 60. Garage jack bracket
- 61. Rear floor crossmember
- 62. Rear seat crossmember, rear
- 63. Rear seat crossmember, front
- 64. Rear floor side sill, inner
- 65. Front floor pan
- 66. Front floor sidemember
- 67. Backbone reinforcement
- 68. Front floor crossmember
- 69. Shipping bracket
- 70. Dash panel
- 71. Front fender insulator
- 72. Front fender
- 73. Front end cover

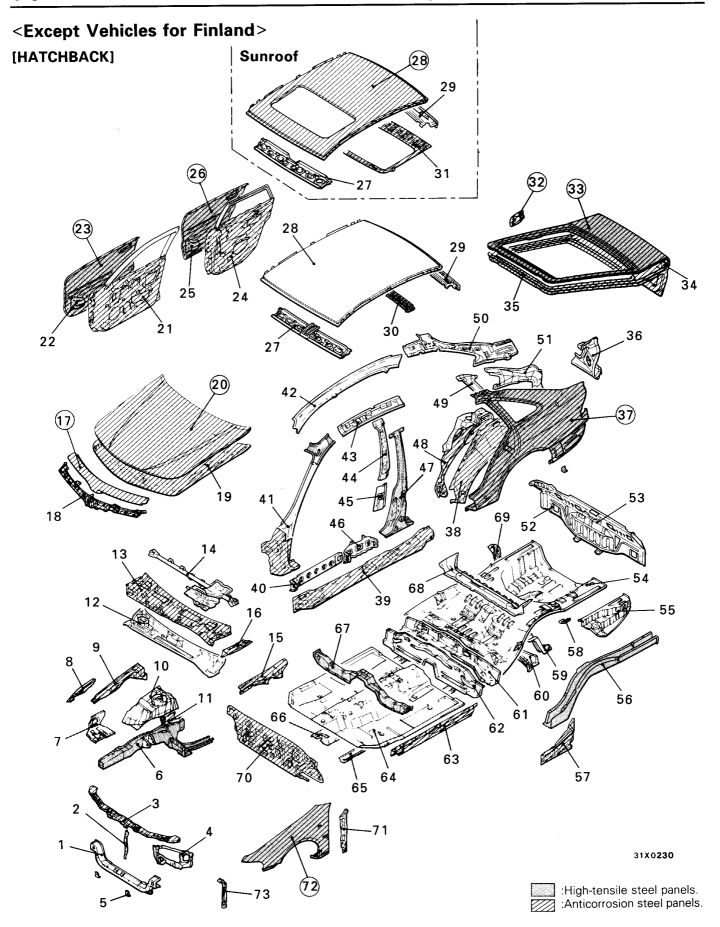


NOTES

Number with \bigcirc indicates steel panels which have been galvanized on both sides, and which have a flush plating with outstanding paint finish on the surfaces.

- 1. Front end crossmember
- 2. Hood lock stay
- 3. Front end upper bar
- 4. Headlamp support panel
- 5. Front bumper bracket
- 6. Front sidemember
- 7. Shield plate
- 8. Front upper frame, outer
- 9. Front upper frame, inner
- 10. Spring house panel
- 11. Front floor side sill, inner, front
- 12. Cowl top panel, inner
- 13. Cowl top panel, outer
- 14. Front deck crossmember
- 15. Front upper frame outer extension
- 16. Front upper frame inner extension
- 17. Header panel, outer
- 18. Header panel, inner
- 19. Hood inner panel
- 20. Hood outer panel
- 21. Front door inner panel
- 22. Front door side door beam
- 23. Front door outer panel
- 24. Rear door inner panel
- 25. Rear door side door beam
- 26. Rear door outer panel
- 27. Front roof rail, inner
- 28. Roof bow
- 29. Roof panel
- 30. Rear roof rail, inner-
- 31. Roof panel reinforcement (vehicles with sunroof)
- 32. Fuel filler door
- 33. Trunk lid outer panel34. Trunk lid inner panel
- 35. Rear shelf panel
- 36. Rear shelf brace extension

- 37. Trunk lid hinge
- 38. Rear shelf brace, upper
- 39. Rear lamp bracket
- 40. Quarter panel, outer
- 41. Quarter panel, inner
- 42. Front floor side sill, outer
- 43. Side sill reinforcement, front
- 44. Front pillar
- 45. Side roof rail, outer
- 46. Side roof rail, inner
- 47. Center pillar inner extension
- 48. Center pillar, inner
- 49. Side sill reinforcement, center
- 50. Center pillar, outer
- 51. Rear wheelhouse panel, inner
- 52. Rear pillar, inner
- 53. Rear end panel, outer
- 54. Rear end panel, inner
- 55. Rear floor pan
- 56. Rear floor side brace
- 57. Rear floor sidemember
- 58. Rear floor side sill, inner
- 59. Jack bracket
- 60. Garage jack bracket
- 61. Rear floor crossmember
- 62. Rear seat crossmember, rear
- 63. Rear seat crossmember, front
- 64. Rear floor side sill, inner65. Front floor pan
- 66. Front floor sidemember
- 67. Backbone reinforcement
- 68. Front floor crossmember
- 69. Shipping bracket
- 70. Dash panel
- 71. Front fender insulator
- 72. Front fender
- 73. Front end cover



NOTES

Number with \bigcirc indicates steel panels which have been galvanized on both sides, and which have a flush plating with outstanding paint finish on the surfaces.

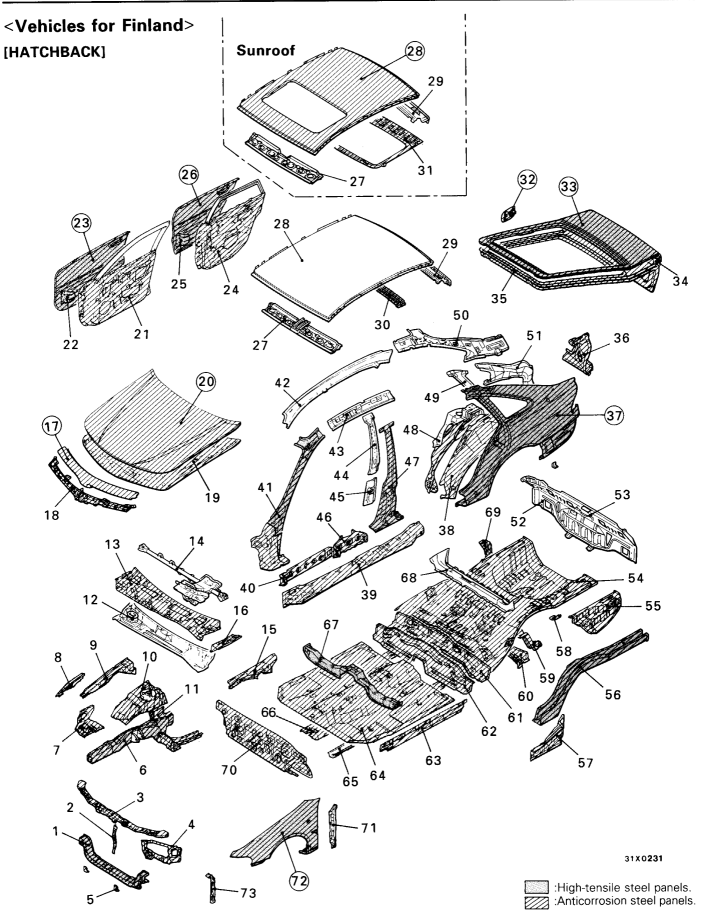
- Front end crossmember
- 2. Hood lock stay
- 3. Front end upper bar
- 4. Headlamp support panel
- 5. Front bumper bracket
- 6. Front sidemember
- 7. Shield plate
- 8. Front upper frame, outer
- 9. Front upper frame, inner
- 10. Spring house panel
- 11. Front floor side sill, inner, front
- 12. Cowl top panel, inner
- 13. Cowl top panel, outer
- 14. Front deck crossmember
- 15. Front upper frame outer extension
- 16. Front upper frame inner extension
- 17. Header panel, outer18. Header panel, inner
- 19. Hood inner panel
- 20. Hood outer panel
- 21. Front door inner panel
- 22. Front door side door beam
- 23. Front door outer panel
- 24. Rear door inner panel
- 25. Rear door side door beam
- 26. Rear door outer panel
 27. Front roof rail
 28. Roof panel
 29. Rear roof rail

- 30. Roof bow
- 31. Roof panel reinforcement (vehicles with sunroof)
- 32. Fuel filler door
- 33. Tailgate outer panel, upper
- 34. Tailgate outer panel, lower35. Tailgate inner panel36. Rear lamp bracket

- 37. Quarter panel, outer
- 38. Quarter panel, inner
- 39. Front floor side sill, outer
- 40. Side sill reinforcement, front
- 41. Front pillar

- 42. Side roof rail, outer43. Side roof rail, inner44. Center pillar inner extension
- 45. Center pillar, inner
- 46. Side sill reinforcement, center
- 47. Center pillar, outer
- 48. Rear wheelhouse panel, inner
- 49. Rear pillar, inner
- 50. Rear end panel, inner
- 51. Gate pillar reinforcement, upper
- 52. Rear end panel, outer
- 53. Rear end panel, inner
- 54. Rear floor pan
- 55. Rear floor side brace
- 56. Rear floor sidemember
- 57. Rear floor side sill, inner
- 58. Jack bracket

- 59. Garage jack bracket60. Rear floor crossmember61. Rear seat crossmember, rear
- 62. Rear seat crossmember, front
- 63. Rear floor side sill, inner
- 64. Front floor pan
- 65. Front floor sidemember
- 66. Backbone reinforcement
- 67. Front floor crossmember
- 68. Rear floor crossmember, upper
- 69. Shipping bracket 70. Dash panel
- 71. Front fender insulator
- 72. Front fender
- 73. Front end cover



NOTES

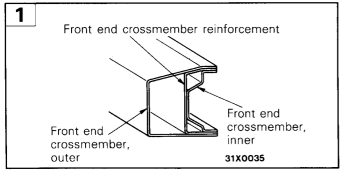
Number with \bigcirc indicates steel panels which have been galvanized on both sides, and which have a flush plating with outstanding paint finish on the surfaces.

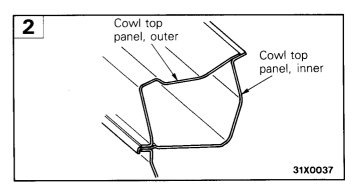
- 1. Front end crossmember
- 2. Hood lock stay
- 3. Front end upper bar
- 4. Headlamp support panel
- 5. Front bumper bracket
- Front sidemember
- 7. Shield plate
- 8. Front upper frame, outer
- 9. Front upper frame, inner
- 10. Spring house panel11. Front floor side sill, inner, front
- 12. Cowl top panel, inner
- 13. Cowl top panel, outer
- 14. Front deck crossmember
- 15. Front upper frame outer extension
- 16. Front upper frame inner extension
- 17. Header panel, outer
- 18. Header panel, inner19. Hood inner panel20. Hood outer panel

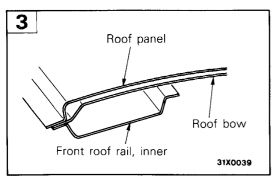
- 21. Front door inner panel
- 22. Front door side door beam
- 23. Front door outer panel
- 24. Rear door inner panel
- 25. Rear door side door beam
- 26. Rear door outer panel
- 27. Front roof rail
- 28. Roof panel
- 29. Rear roof rail
- 30. Roof bow
- 31. Roof panel reinforcement (vehicles with sunroof)
- 32. Fuel filler door
- 33. Tailgate outer panel, upper
- 34. Tailgate outer panel, lower35. Tailgate inner panel36. Rear lamp bracket

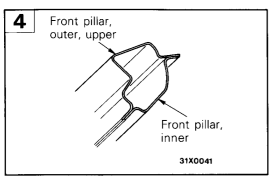
- 37. Quarter panel, outer
- 38. Quarter panel, inner
- 39. Front floor side sill, outer
- 40. Side sill reinforcement, front
- 41. Front pillar
- 42. Side roof rail, outer
- 43. Side roof rail, inner
- 44. Center pillar inner extension
- 45. Center pillar, inner
- 46. Side sill reinforcement, center
- 47. Center pillar, outer
- 48. Rear wheelhouse panel, inner
- 49. Rear pillar, inner
- 50. Rear end panel, inner
- 51. Gate pillar reinforcement, upper
- 52. Rear end panel, outer
- 53. Rear end panel, inner
- 54. Rear floor pan
- 55. Rear floor side brace
- 56. Rear floor sidemember
- 57. Rear floor side sill, inner
- 58. Jack bracket
- 59. Garage jack bracket
- 60. Rear floor crossmember
- 61. Rear seat crossmember, rear
- 62. Rear seat crossmember, front
- 63. Rear floor side sill, inner
- 64. Front floor pan
- 65. Front floor sidemember
- 66. Backbone reinforcement
- 67. Front floor crossmember
- 68. Rear floor crossmember, upper
- 69. Shipping bracket
- 70. Dash panel71. Front fender insulator
- 72. Front fender
- 73. Front end cover

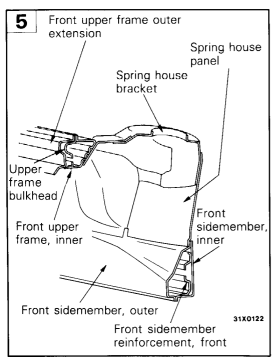
BODY CONSTRUCTION CHARACTERISTICS BODY MAIN CROSS-SECTIONAL VIEWS

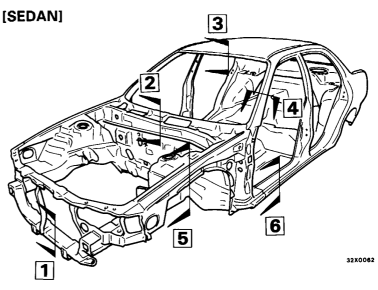


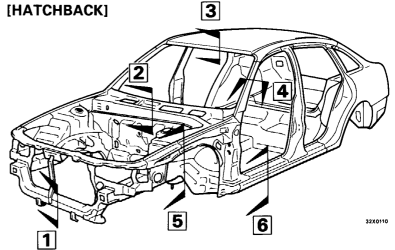


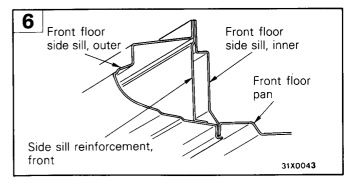


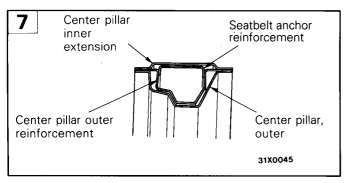


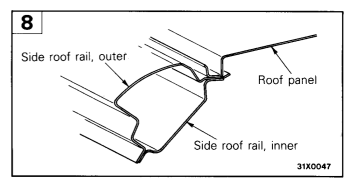


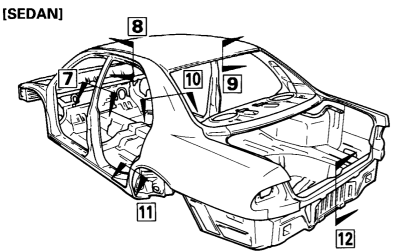


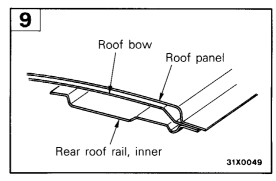


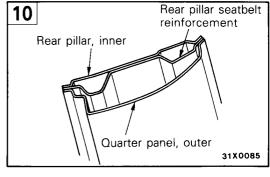


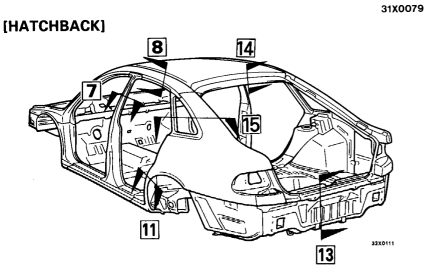


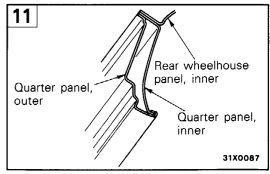


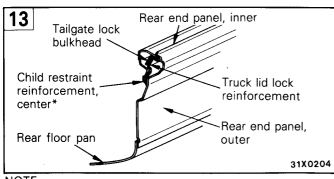


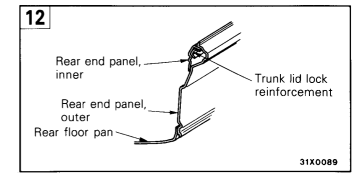






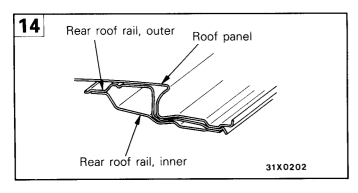


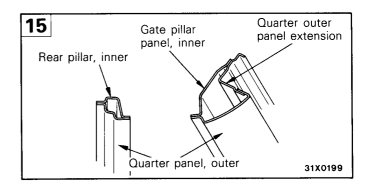




NOTE

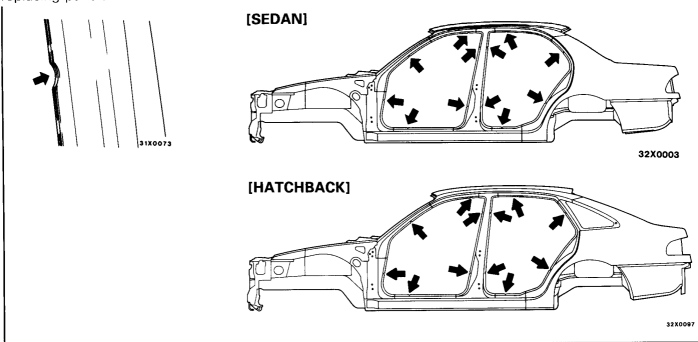
^{*:}vehicles for Australia





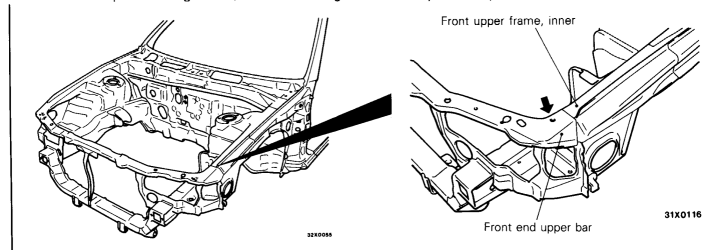
MAINTENANCE, SERVICEABILITY SIDE STRUCTURE

The door opening section is provided with panel positioning notches to improve workability when replacing panels.



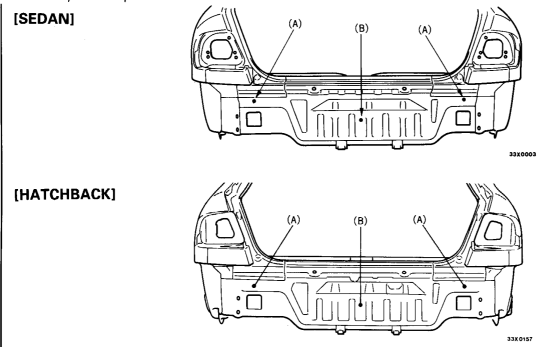
HEADLAMP SUPPORT

Mating holes are provided at the overlapping part of the front end upper bar and the front upper frame inner for use in position alignment, thus facilitating the assembly of new parts.



REAR END PANEL

Projections have been provided on the rear end panel to improve assembling workability during cut panel replacement. Projections marked with (A) are in symmetrical left and right positions, and projection (B) is at the body centre point.

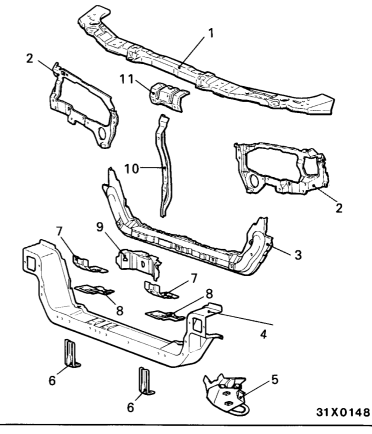


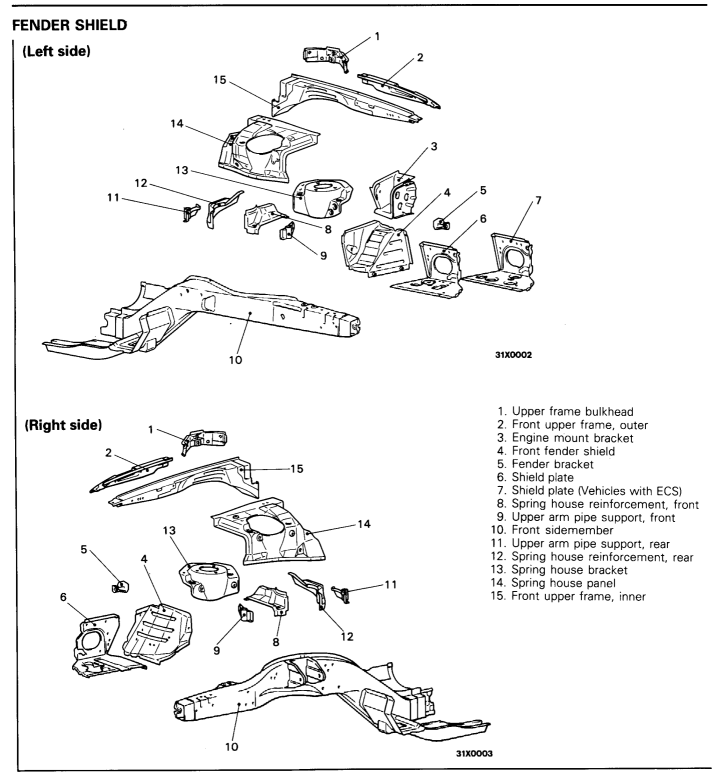
FRONT BODY

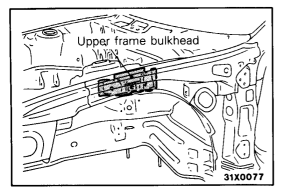
HEADLAMP SUPPORT

The structure whereby the front sidemember passes through the headlamp support has been abolished, and a structure which is better suited to panel replacement has been adopted.

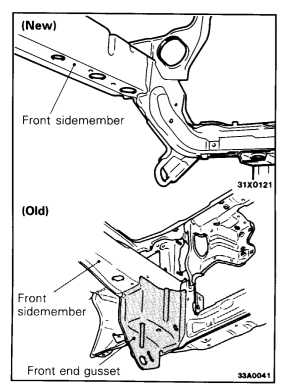
- 1. Front end upper bar
- 2. Headlamp support panel
- 3. Front end crossmember, inner
- 4. Front end crossmember, outer
- 5. Shipping bracket
- 6. Front bumper bracket, lower
- 7. Radiator bracket (A)
- 8. Radiator bracket (B)
- 9. Front end crossmember reinforcement
- 10. Hood lock stay
- 11. Hood lock reinforcement







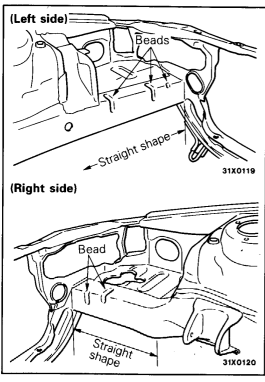
(1) The bulkhead is located inside the upper frame to improve the suspension attaching part strength.



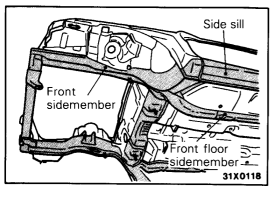
Front sidemember impact safety

A body structure which provides a higher level of safety by controlling the crash mode during impact has been adopted in new models.

(1) By abolishing the front end gusset, a structure whereby the end of the front sidemember absorbs shocks caused during low-speed impacts has been adopted.



(2) The forward section of the front sidemember has been made straight, and crash beads have also been added. Because of this, shocks caused during medium-speed impacts are absorbed by these crash beads in order from the forward end of the front sidemember.

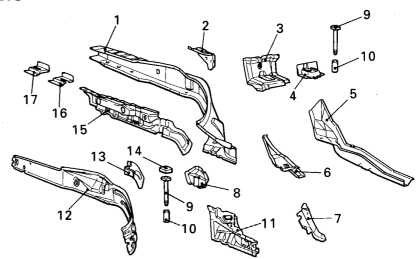


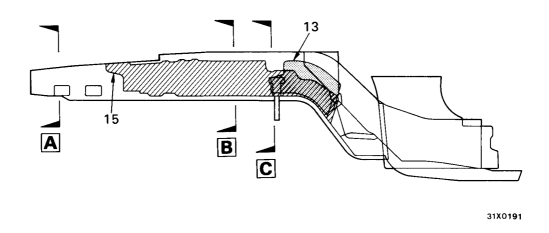
(3) A perimeter frame structure whereby the front sidemember and side sill are continuous has been adopted. Because of this, shocks caused during highspeed impacts are dispersed from the front sidemember to the side sill and front floor sidemember and are absorbed. This results in a reduction of the effects received inside the passenger compartment, thereby improving safety.

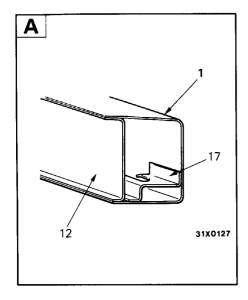
FRONT SIDEMEMBER REINFORCEMENTS

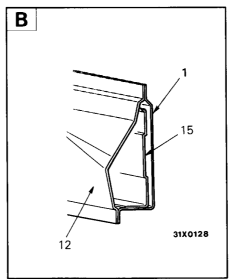
(Left side)

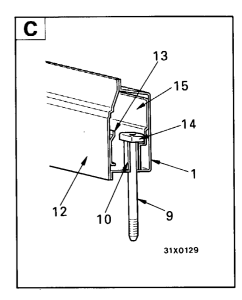
- 1. Front sidemember, inner
- 2. Front sidemember to dash panel gusset
- 3. Dash panel crossmember, side
- 4. Pipe support
- 5. Front sidemember, rear
- 6. Dash panel extension, front
- 7. Dash panel extension, rear
- 8. Pipe support, rear
- 9. Square head bolt
- 10. Pipe
- 11. Front floor side sill, inner, front
- 12. Front sidemember, outer
- 13. Front sidemember outer reinforcement
- 14. Retainer
- 15. Front sidemember reinforcement, front
- 16. Front bumper stay bracket (B)
- 17. Front bumper stay bracket (A)





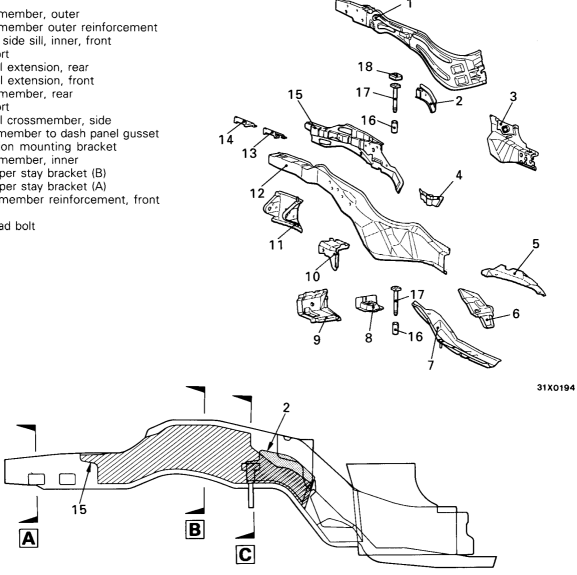


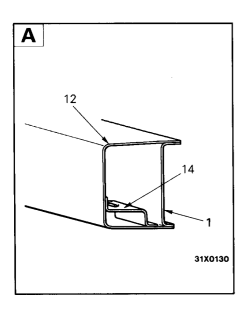


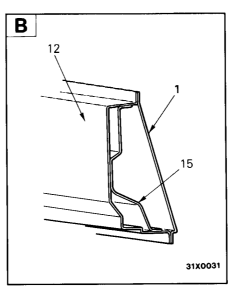


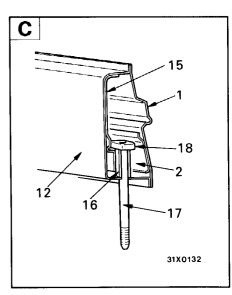
(Right side)

- 1. Front sidemember, outer
- 2. Front sidemember outer reinforcement
- 3. Front floor side sill, inner, front
- 4. Pipe support
- 5. Dash panel extension, rear
- 6. Dash panel extension, front
- 7. Front sidemember, rear
- 8. Pipe support
- 9. Dash panel crossmember, side
- 10. Front sidemember to dash panel gusset
- 11. Transmission mounting bracket
- 12. Front sidemember, inner
- 13. Front bumper stay bracket (B)
- 14 Front bumper stay bracket (A)
- 15. Front sidemember reinforcement, front
- 17. Square head bolt18. Retainer

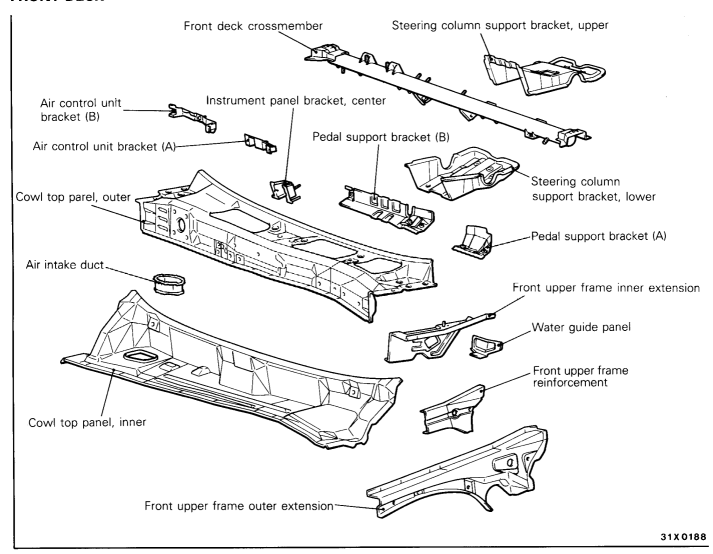


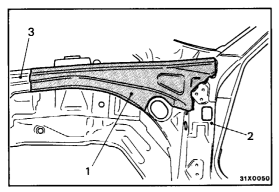




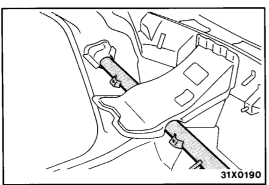


FRONT DECK



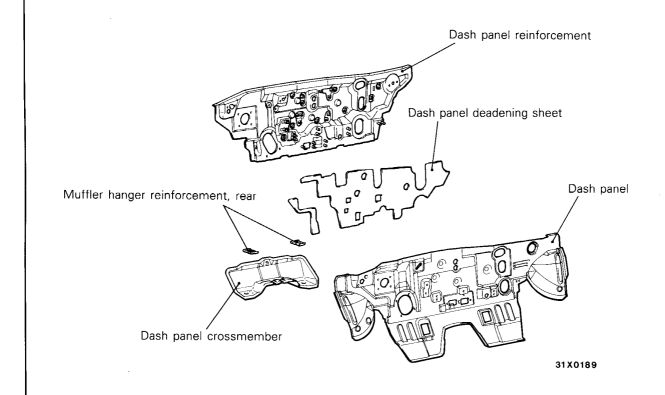


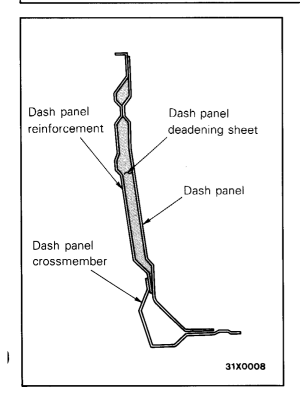
- (1) A large-sized front upper frame outer extension is used to increase the joint rigidity with the front pillar.
 - 1. Front upper frame outer extension
 - 2. Front pillar, outer, lower
 - 3. Front upper frame, outer



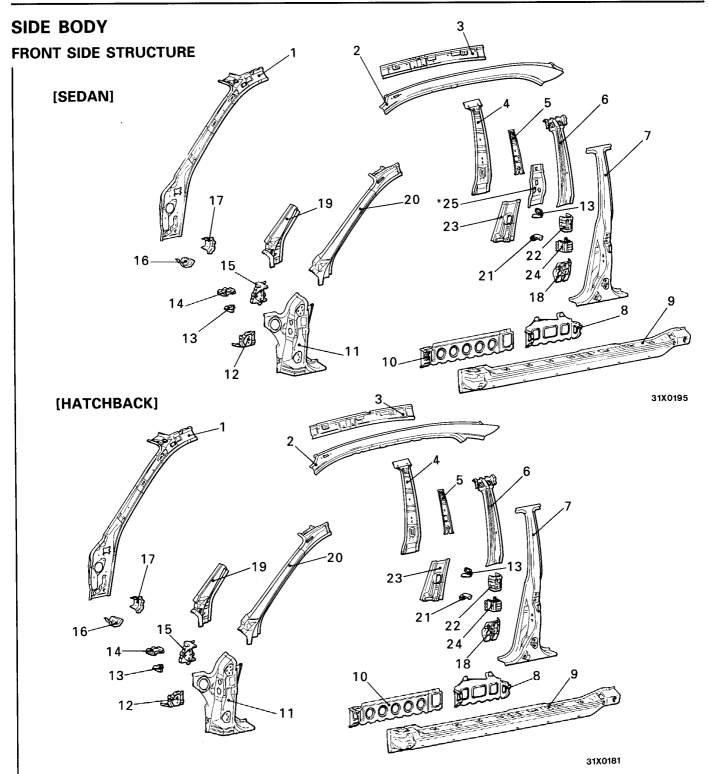
(2) A highly rigid front deck crossmember has been adopted and the support rigidity of the steering wheel has been increased in order to suppress the reversing of the steering wheel during forward impacts so as to maintain passengers' survival space.

DASH PANEL





(1) A double-wall construction with a deadening sheet (foam rubber sheet) placed between the dash panel and the dash panel reinforcement is used to provide improved noise insulation.



- 1. Front pillar, inner
- 2 Side roof rail, outer
- 3. Side roof rail, inner
- 4. Center pillar inner extension
- 5. Seatbelt anchor reinforcement
- 6. Center pillar outer reinforcement
- 7. Center pillar, outer
- 8. Side sill reinforcement, center
- 9. Front floor side sill, outer
- 10. Side sill reinforcement, front

NOTE

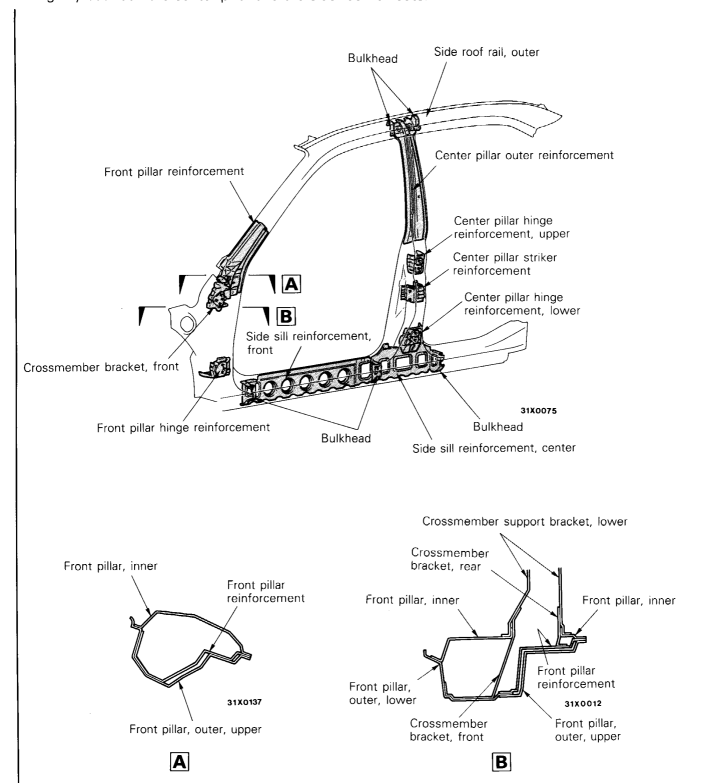
*: Vehicles for GCC

- 11. Front pillar, outer, lower
- 12. Front pillar hinge reinforcement
- 13. Door checker bracket
- 14. Front door checker reinforcement
- 15. Crossmember bracket, front
- 16. Crossmember support, lower
- 17. Crossmember bracket, rear
- 18. Center pillar hinge reinforcement, lower
- 19. Front pillar reinforcement
- 20. Front pillar, outer, upper

- 21. Rear door checker reinforcement
- 22. Center pillar hinge reinforcement, upper
- 23. Center pillar, inner
- 24. Center pillar striker reinforcement
- *25. Center pillar inner reinforcement

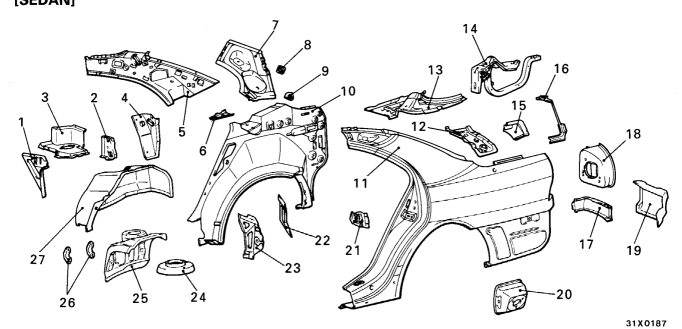
FRONT SIDE STRUCTURE REINFORCEMENTS

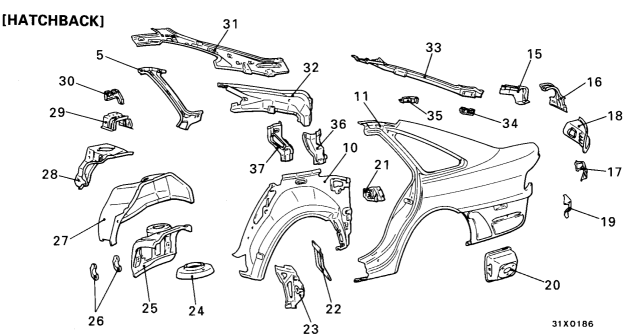
- (1) A large-sized reinforcement is positioned inside the front pillar to increase the joint rigidity with the front deck.
- (2) Reinforcements which are integrated with the bulkhead are located at the front and centre of the side sill to increase body rigidity and to improve resistance in the event of a side impact.
- (3) The deck crossmember passes through the inside of the front pillar to provide improved steering support rigidity, while also improving flexural and torsional rigidity.
- (4) A center pillar outer reinforcement has been provided inside the center pillar outer to increase the joint rigidity between the center pillar and the side roof rail outer.



REAR SIDE STRUCTURE

[SEDAN]





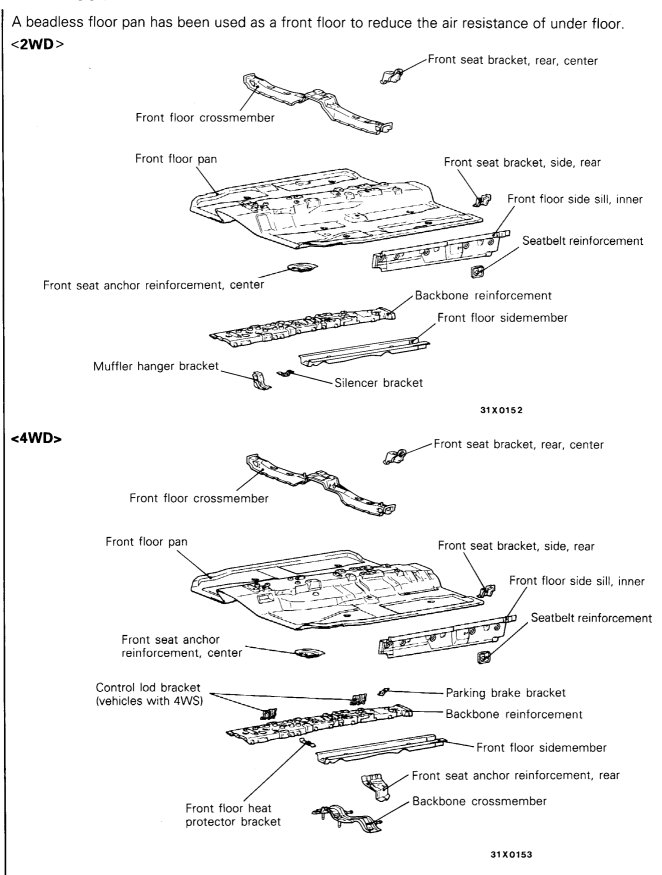
- 1. Seatback brace, lower
- 2. Rear deck corner plate
- 3. Rear deck crossmember extension, front
- 4. Rear deck crossmember extension, rear
- 5. Rear pillar, inner
- 6. Guide plate, rear (vehicles with sunroof)
- 7. Rear pillar seatbelt reinforcement
- 8. Seatbelt washer
- 9. Seatbelt reinforcement
- 10. Quarter panel, inner
- 11. Quarter panel, outer
- 12. Rear shelf brace, lower

- 13. Rear shelf brace, upper
- 14. Trunk lid hinge
- 15. Quarter corner upper panel
- 16. Quarter corner lower panel
- 17. Quarter corner panel
- 18. Rear lamp bracket
- 19. Rear lamp bracket extension
- 20. Fuel filler neck bracket
- 21. Striker reinforcement
- 22. Shield plate, rear
- 23. Shield plate, front
- 24. Rear spring house bracket
- 25. Spring house panel
- 26. Upper arm reinforcement, rear
- 27. Rear wheelhouse panel, inner

- 28. Rear floor side crossmember
- 29. Rear seatbelt bracket (B)
- 30. Rear seatbelt bracket (A)
- 31. Gate pillar panel, inner
- 32. Gate pillar reinforcement, upper
- 33. Quarter panel outer extension
- 34. Damper reinforcement
- 35. Gas spring reinforcement
- 36. Gate pillar reinforcement, lower
- 37. Gate pillar inner panel, lower

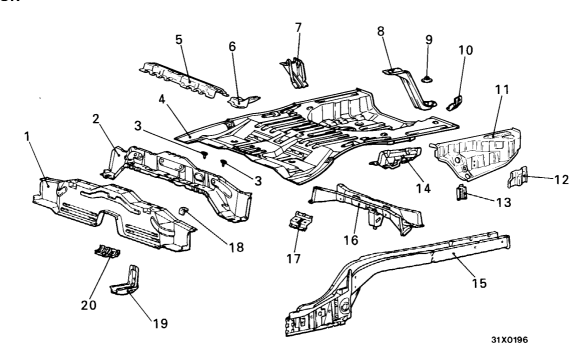
UNDER BODY

FRONT FLOOR

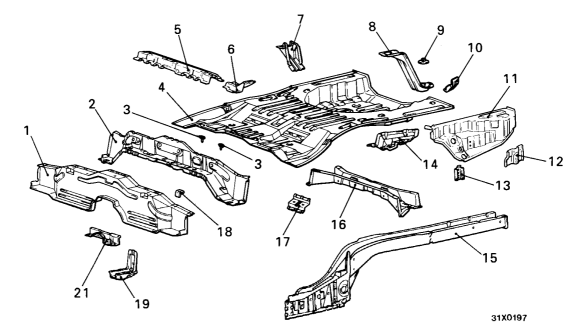


REAR FLOOR

<2WD>



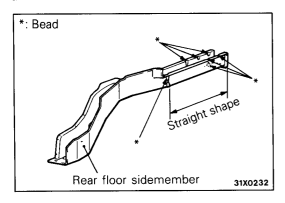




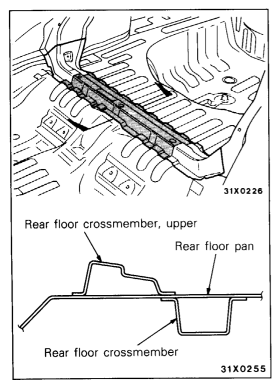
- 1. Rear seat crossmember, front
- Rear seat crossmember, rear
- 3. Fuel tank support reinforcement4. Rear floor pan
- 5. Rear floor crossmember, upper (HATCHBACK)
- 6. Rear floor crossmember upper gusset (HATCHBACK)
- Shipping bracket (RH) Garage jack bracket 7.
- Spare tyre bracket
- 10. Jack bracket
- 11. Rear floor side brace

- 12. Rear floor side brace extension (HATCHBACK)
- 13. Washer tank bracket14. Shipping bracket (LH)

- 15. Rear floor sidemember16. Rear floor crossmember
- 17. Rear floor seatbelt reinforcement
- 18. Rear seat cushion reinforcement
- 19. Front floor sidemember extension
- 20. Muffler hanger reinforcement, center
- 21. Center bearing bracket



Conventional rear floor pan Bumper 31X0110 [HATCHBACK] Conventional rear floor pan Bumper 31X0214



Rear floor sidemember

The rear section of the rear floor sidemember has been made straight, and crash beads have also been added. Because of this, shocks caused during impacts are absorbed by the structure at the straight section. This results in a reduction of the effects received inside the passenger compartment and provides a body structure with a higher degree of safety.

Rear floor fan

The tyre well section in the rear floor pan is of a structure which improves the aerodynamic characteristics of the section underneath the floor.

Rear floor crossmember, upper

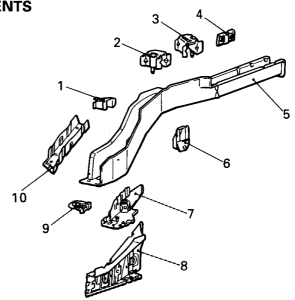
[HATCHBACK]

The rear floor crossmember upper has installed onto the rear floor pan to increase the torsional rigidity.

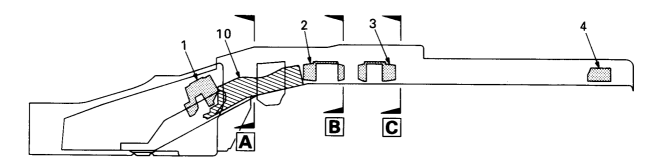
REAR FLOOR SIDEMEMBER REINFORCEMENTS

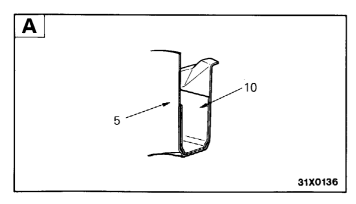
<2WD (Except GCC)>

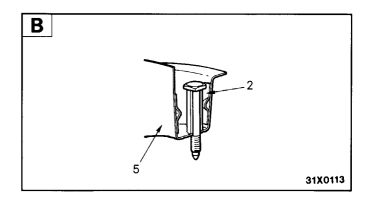
- 1. Sidemember seatbelt reinforcement
- 2. Rear suspension support bulkhead, front
- 3. Rear suspension support bulkhead, rear
- 4. Muffler hanger reinforcement, rear
- 5. Rear floor sidemember
- 6. Fuel tank bracket, rear
- 7. Trailing arm bracket
- 8. Rear floor side sill, inner
- 9. Fuel tank bracket, front
- 10. Rear floor sidemember reinforcement

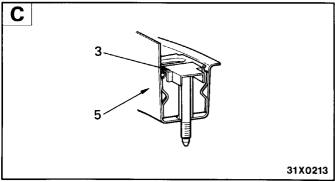


31X0029



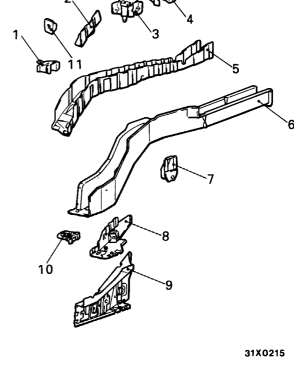


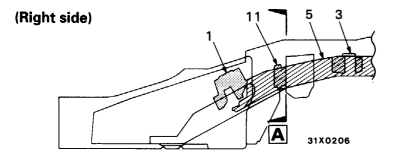


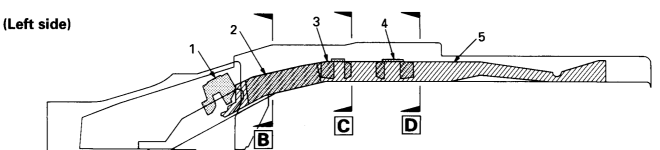


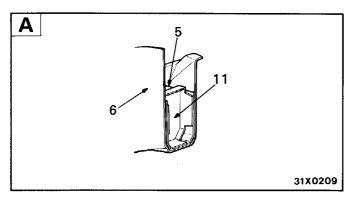
<2WD (vehicles for GCC)>

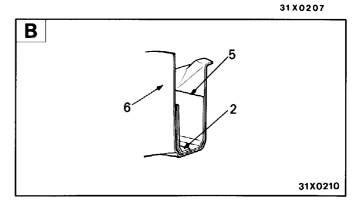
- 1. Sidemember seatbelt reinforcement
- 2. Rear floor sidemember reinforcement, front (Left side only)
- 3. Rear suspension support bulkhead, front
- 4. Rear suspension support bulkhead, rear
- 5. Rear floor sidemember reinforcement
- 6. Rear floor sidemember
- 7. Fuel tank bracket, rear (Right side only)
- 8. Trailing arm bracket
- 9. Rear floor side sill, inner
- 10. Fuel tank bracket, front
- 11. Rear floor sidemember bulkhead, front (Right side only)

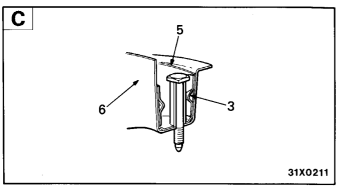


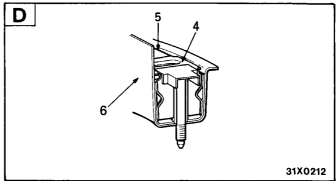






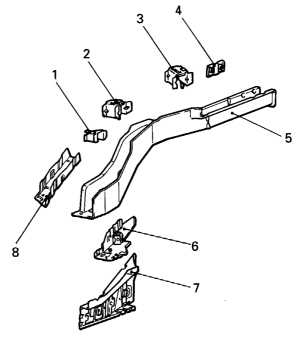




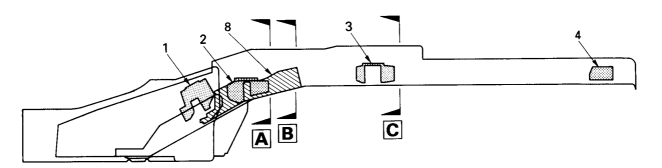


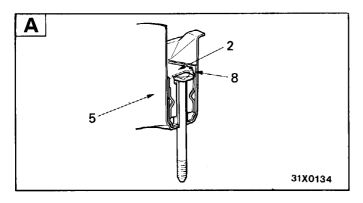
<4WD>

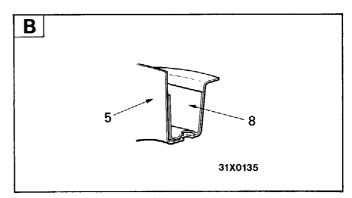
- Sidemember seatbelt reinforcement
 Rear suspension support bulkhead, front
- 3. Rear suspension support bulkhead, rear
- 4. Muffler hanger reinforcement, rear
- 5. Rear floor sidemember
- 6. Trailing arm bracket
- 7. Rear floor side sill, inner
- 8. Rear floor sidemember reinforcement

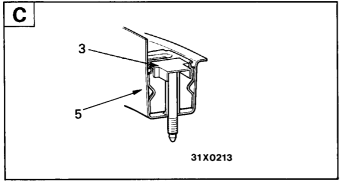


31 X 0124



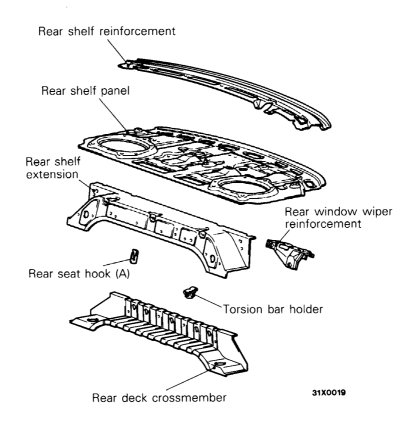




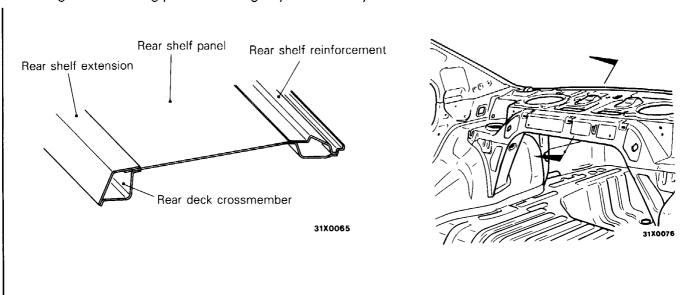


REAR BODY REAR DECK

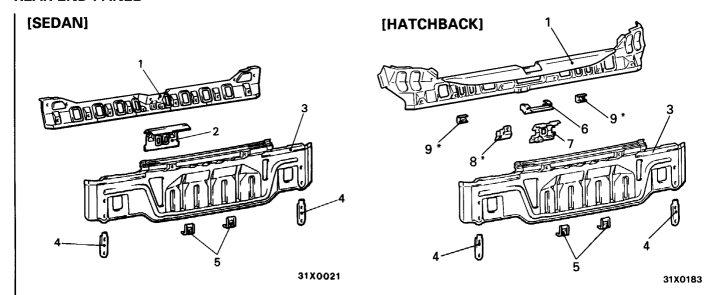
[SEDAN]



- (1) The front and rear part of the rear deck is a closed cross-sectional construction in order to increase the bending and torsional rigidity of the body.
- (2) The rear shelf crossmember has been installed to the suspension attaching part so that not only the strength of attaching part but the rigidity of side body is further increased.

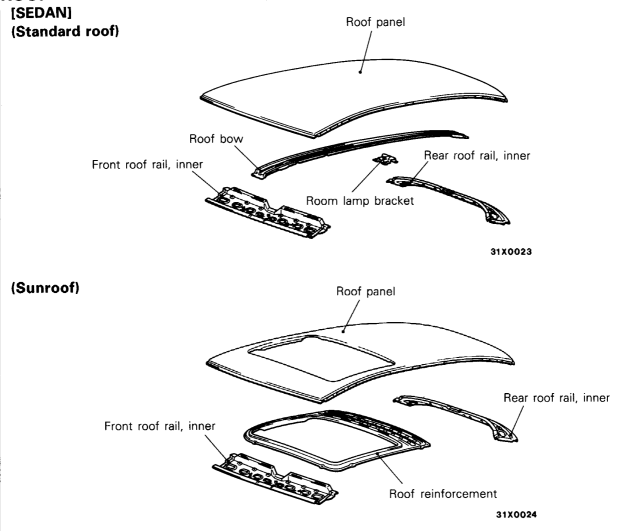


REAR END PANEL



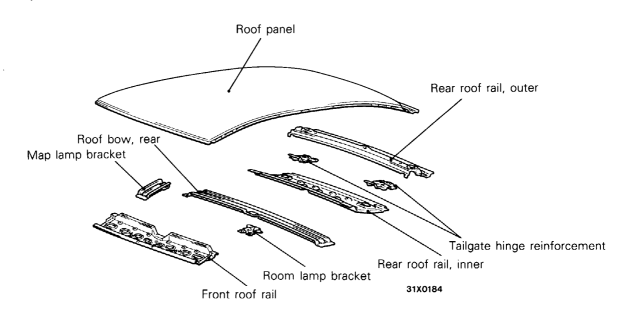
- 1. Rear end panel, inner
- 2. Trunk lid lock reinforcement
- 3. Rear end panel, outer
- 4. Bumper reinforcement rear end
- 5. Rear bumper bracket, lower
- 6. Tailgate lock bulkhead
- 7. Tailgate lock reinforcement
- *8. Child restraint reinforcement, center
- *9. Child restraint reinforcement
 - *: Vehicles for Australia

ROOF

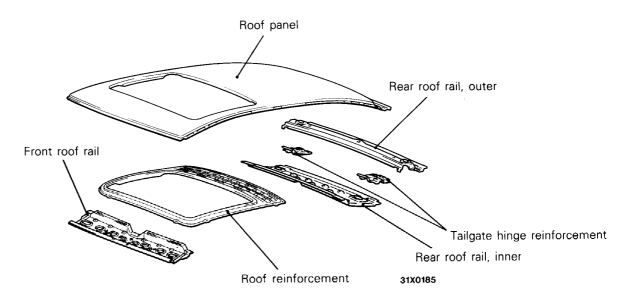


[HATCHBACK]

(Standard roof)

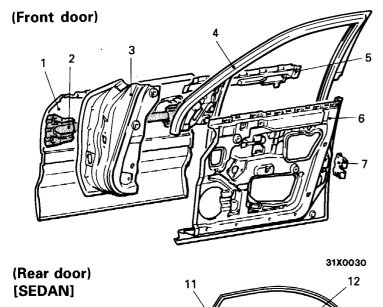


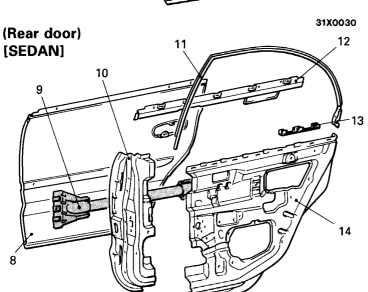
(Sunroof)

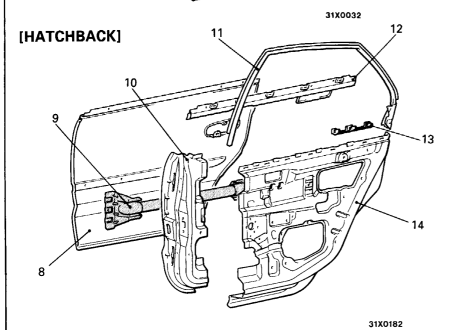


DOOR

For the safety of passengers in the event of a side impact, a reinforcement (side door beam) has been installed inside the doors.







- 1. Front door outer panel
- 2 Front door side door beam
- 3. Front door hinge panel
- 4. Front door window sash
- 5. Front door beltline outer reinforcement
- 6. Front door inner panel
- 7. Front door latch reinforcement
- 8. Rear door outer panel
- 9. Rear door side door beam
- 10. Rear door hinge panel
- 11. Rear door window sash
- 12. Rear door beltline outer reinforcement
- 13. Rear door beltline bracket
- 14. Rear door inner panel

NOTES REGARDING PANEL REPLACEMENT

Some accessory parts are not equipped with holes for installation. When replacing such panels, make mounting holes to correspond to the installed parts.

FRONT FENDER

 mm

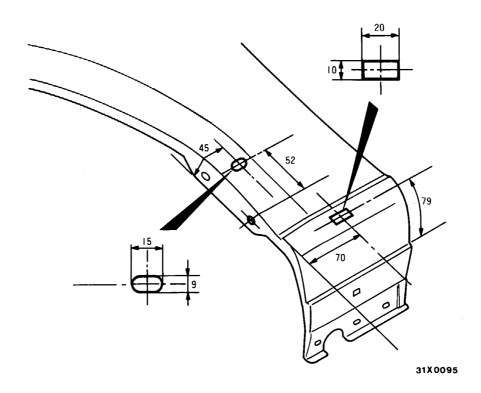


Illustration	Hole name	Hole shape - Size mm
	Side air dam installation hole Vehicles with side air dam>	
1 31x0096	2 Side air dam installation hole <vehicles air="" dam="" side="" with=""></vehicles>	□-10×20

QUARTER PANEL, OUTER

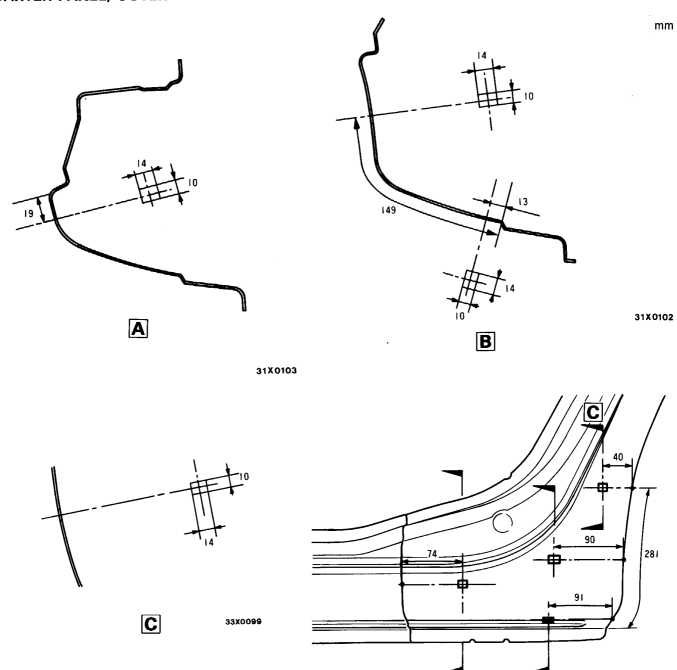


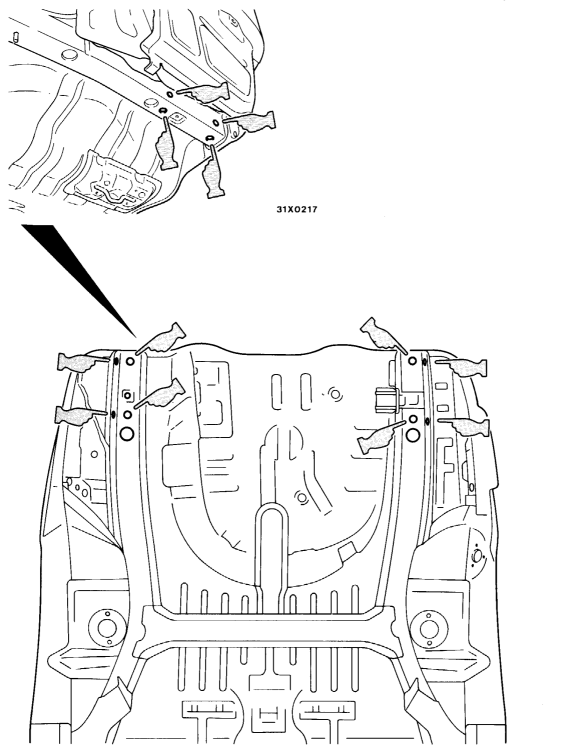
Illustration	Hole name	Hole shape – Size
31X0100	1 Side air dam installation hole <vehicles air="" dam="" side="" with=""></vehicles>	□-10×14

A

В

TOWING BAR MOUNTING LOCATIONS

(:Eight mounting locations)



31 X 0 2 1 6

(Rear floor, under)

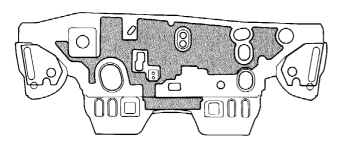
SILENCER APPLICATION LOCATIONS

In order to reduce vibration and screen out heat from the exhaust gas, silencers (melting sheets) are applied to the top of the floor and to the passenger compartment side of the dash panel, etc.

[SEDAN]

<Petrol-powered vehicles>

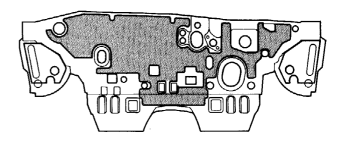
L.H. drive vehicles



Passenger compartment side of the dash panel

31X0220

R.H. drive vehicles

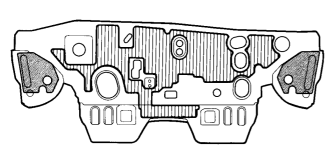


Passenger compartment side of the dash panel

31X0173

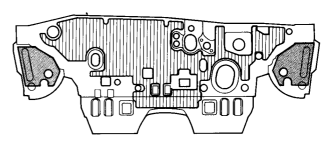
<Diesel-powered vehicles>

L.H. drive vehicles



Passenger compartment side of the dash panel

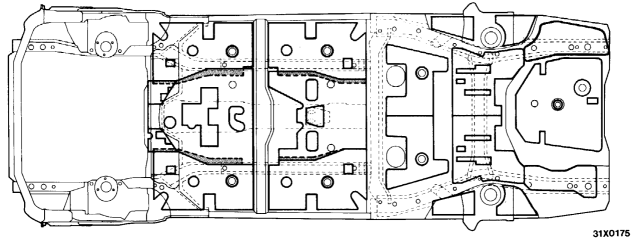
R.H. drive vehicles



Passenger compartment side of the dash panel

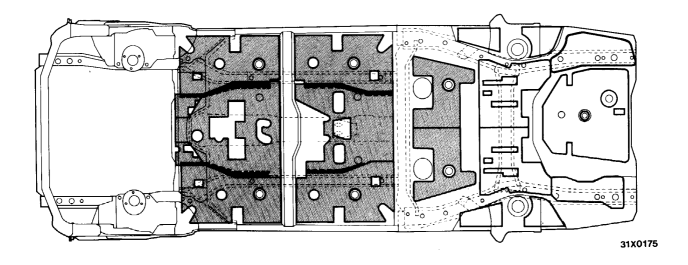
31 X O 2 2 1

<Petrol-powered vehicles (1800)>

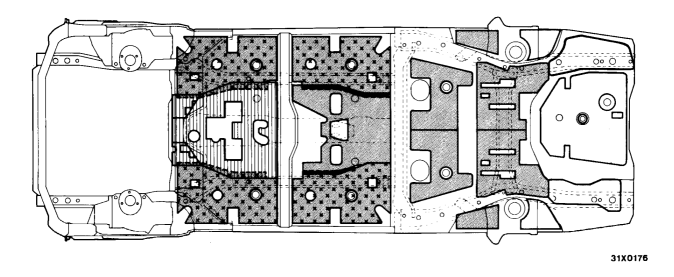


- :1.6 mm thick
- :3.2 mm (two layers of 1.6 mm) thick silencer
- :4.8 mm (three layers of 1.6 mm) thick silencer

<Petrol-powered vehicles (2000, 2500)>

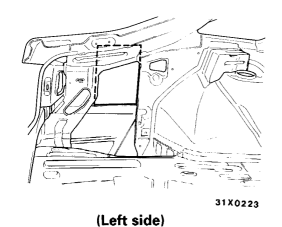


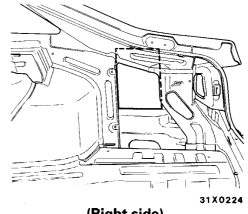
<Diesel-powered vehicles>



- :1.6 mm thick
- :3.2 mm (two layers of 1.6 mm) thick silencer
- :4.8 mm (three layers of 1.6 mm) thick silencer
- :Apply RSS sheet at the top of silencer

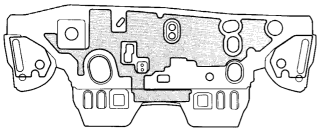
[HATCHBACK]





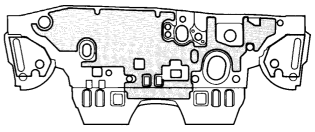
(Right side)

R.H. drive vehicles L.H. drive vehicles



Passenger compartment side of the dash panel

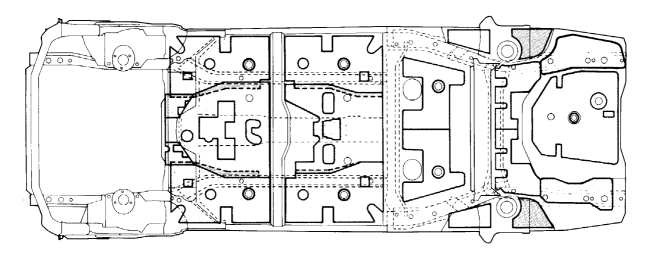
31X0220



Passenger compartment side of the dash panel

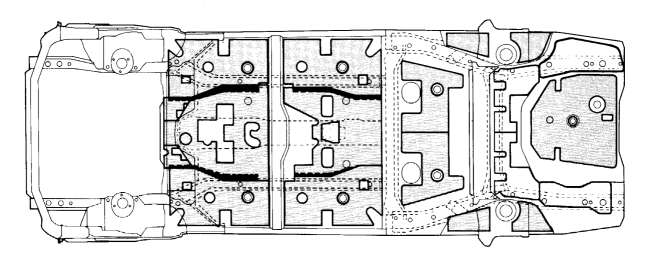
31X0173

<Petrol-powered vehicles (1800)>



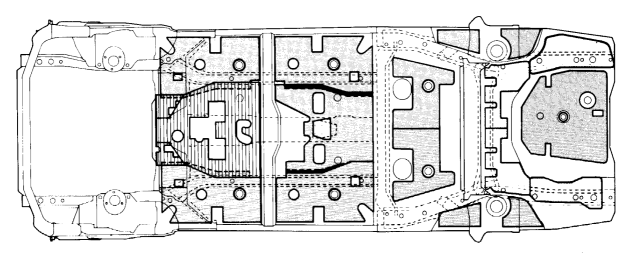
- :1.6 mm thick
- :3.2 mm (two layers of 1.6 mm) thick silencer

<Petrol-powered engine (2000, 2500)>



31 X 0218

<Diesel-powered engine>



- :1.6 mm thick
- :3.2 mm (two layers of 1.6 mm) thick silencer
- :4.8 mm (three layers of 1.6 mm) thick silencer