

## Objective:

To ensure that the mirrors, indirect vision devices and associated components are in such a condition that the driver has a clear field of vision at all times under the normal range of climatic conditions.

## Australian Design Rules relevant to this section

| ADR 14 | Rear vision mirrors |
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| ADR 58 | Requirements for omnibuses designed for hire and <br> reward |

### 9.1. Check mirrors

## Reasons for rejection

a. Any reflective surface of a compulsory rear view mirror/indirect vision device:

- has a missing section
- is cracked
- is deteriorated, blemished or tarnished reducing the view to the rear of the vehicle
- is obscured.
b. Side mirrors do not have a surface of at least $150 \mathrm{~cm}^{2}$ (e.g. 10 cm by 15 cm )
c. Mirrors/indirect vision device are not securely mounted or missing
d. Side mirrors (or indirect vision devices if permitted) are not fitted to both sides of the motorvehicle
e. Any compulsory mirror/indirect vision device does not provide a clear view of the road to the rear of the vehicle
f. Non-folding side mirrors protrude more than 150 mmbeyond the overall width of the vehicle
g. Folding side mirrors protrude more than:
-230 mm beyond the overall width of the vehicle when not folded
-150 mm beyond the overall width of the vehicle when folded
Y Convex mirrors that meet the vision requirements of the UNECE Regulation 46 are acceptable.
Y UNECE R46 allows external rear vision mirrors to exceed 230 mm , however no more than necessary to achieve the field of view as shown in Figure 9.1.
h. A blind spot mirror protrudes more than 150 mm forward of the vehicle


Figure 9.1 Mirror field of vision requirements


