

Instruction Sheet  
For: **Part No. S0178xxB**



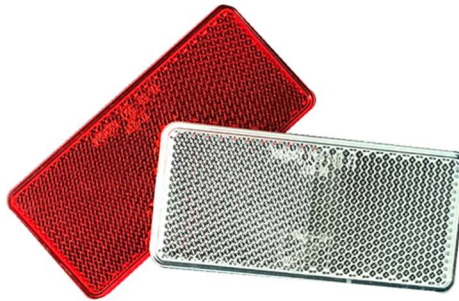
Document No: *ISS0178xxB*

Rev 1

| 24/12/2021

## Mounting Instructions

The **94x44mm** Retro-reflector is mounted using the supplied double sided tape. Prior to fitting the reflector, ensure the substrate is appropriately cleaned. Most substrates are best prepared by cleaning with a 50:50 mixture of isopropyl alcohol (IPA) and water prior to applying the tape. Ensure the surface has had adequate time to dry before applying the reflector.



## CTA – Application and Mounting Instructions

CTA Number: xxxxxxxxxx

Function Compliance

Function	Applicable ADR	ECE Approval
Retro-reflective device	ADR 47	E4-3R-02 3684

## Lamp Marking

02 IA (E4) 3684



Victoria  
32 Colbert Rd  
Campbellfield VIC 3061

(+61) 420 648 565  
accounts@sirtrailerparts.com  
<https://www.sirtrailerparts.com>

Instruction Sheet  
 For: **Part No. S0178xxB**



Document No: ISS0178xxB

Rev 1

24/12/2021

## Compliance of Fitment

Ensure the lights are located in accordance with *Australian Design Rule 13 - Installation of Lighting and Light-signalling Devices on other than L-Group Vehicles*

### Summary of requirements

Function	Colour	Location	Visibility	
			Horizontal	Vertical
Front Reflector	White	250mm minimum height  900mm maximum height <sup>1</sup>  Maximum of 150mm from vehicle edge  Minimum of 600mm apart <sup>2</sup>	10 degrees Inwards  30 degrees outwards	10 degrees above and below horizontal
Rear reflectors	Red	250mm minimum Height  900mm maximum height <sup>1</sup>  Maximum of 400mm from trailer edge  Minimum of 600mm apart <sup>2</sup>	30 degrees Inwards  30 degrees outwards	10 degrees above and below horizontal

<sup>1</sup> may be increased to 1,500mm if bodywork design requires this.

<sup>2</sup> may be reduced to 400mm if trailer width is less than 1,300mm.



Victoria  
 32 Colbert Rd  
 Campbellfield VIC 3061

(+61) 420 648 565  
 accounts@sirtrailerparts.com  
<https://www.sirtrailerparts.com>

Instruction Sheet  
 For: **Part No. S0178xxB**



Document No: ISS0178xxB

Rev 1

24/12/2021

Function	Colour	Location	Visibility	
			Horizontal	Vertical
Side Reflectors	Amber <sup>3</sup>	250mm minimum height 900mm maximum height <sup>4</sup> The location of the side reflectors must conform with the following: <ul style="list-style-type: none"> <li>– at least one reflector in the middle third of the trailer</li> <li>– the foremost reflector not further than 3,000mm from the front</li> <li>– the rearmost reflector not further than 1,000mm from the rear</li> <li>– the distance between adjacent reflectors not more than 3,000mm<sup>5</sup></li> </ul>	45 degrees to the front and rear	10 degrees above and below horizontal

<sup>3</sup> the rearmost reflector can be red if it is grouped, or has part of the light emitting surface in common with, the rear position (tail) lamp, the rear end-outline (clearance) marker lamp, the stop (brake) lamp or the red rearmost side-marker lamp.

<sup>4</sup> may be increased to 1,200mm if grouped with other lights, or 1,500mm if bodywork design requires this.

<sup>5</sup> 4,000mm if the structure, design or the operational use of the trailer makes it impossible to meet the 3000mm requirement.

