



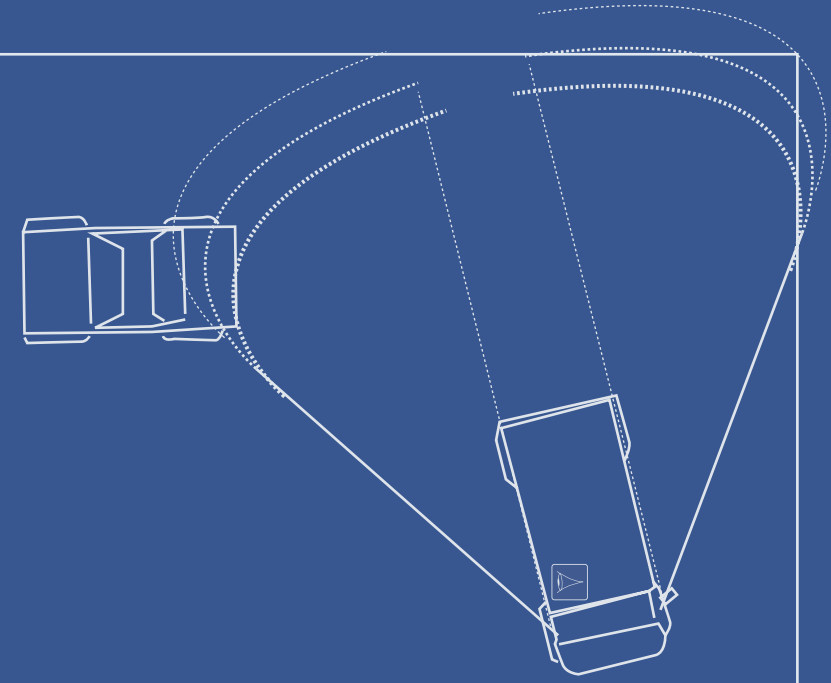
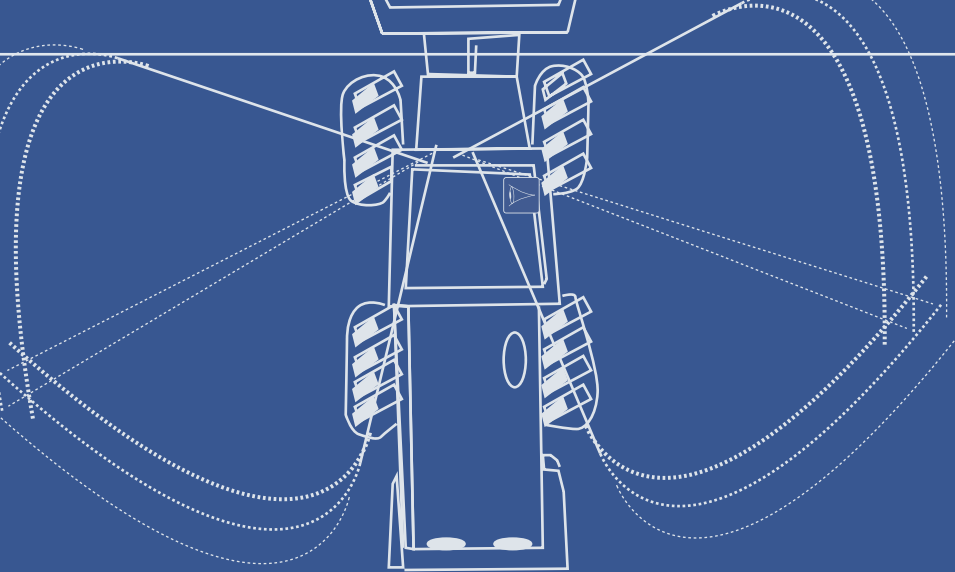


	PRODUCT	DESCRIPTION
	NC100 - Banana Convex Mirror (Part No. 135100)	Oval elliptical mirror, Alluminiumised vacuum coated acrylic lens, 15" x 8" (388mm x 243mm) Dual ball stud mount
	BB052 - BusBoy Convex mirror (BB052 - BusBoy Convex mirror)	Convex mirror providing 180deg vision, for forward or rearward vision. Alluminiumised vacuum coated acrylic lens 13" x 8"
	SC010 - Convex Half Mirror (Part No. 135010)	Convex blindspot mirror, Alluminiumised vacuum coated acrylic lens 12" x 7" single ball stud mount
	Fang™ - Convex quarter mirror (Part No. 135710)	The Fang™ is an advanced spot mirror designed for a "down and out" perspective. Its aggressive convex lens reflects images 85 degrees out and 85 degrees down. All this with minimal distortion!
	RV180-9Q - Convex half mirror (Part No. 130902)	Convex interior mirror, 180° rearward vision Alluminiumised vacuum coated acrylic lens 9" x 5" single M8 mount
	Eagle Oval - Traffic blind spot mirror (Part No. 131824)	Convex mirror, Alluminiumised vacuum coated acrylic lens 18" x 24" ABS construction supplied with wall mounting bracket



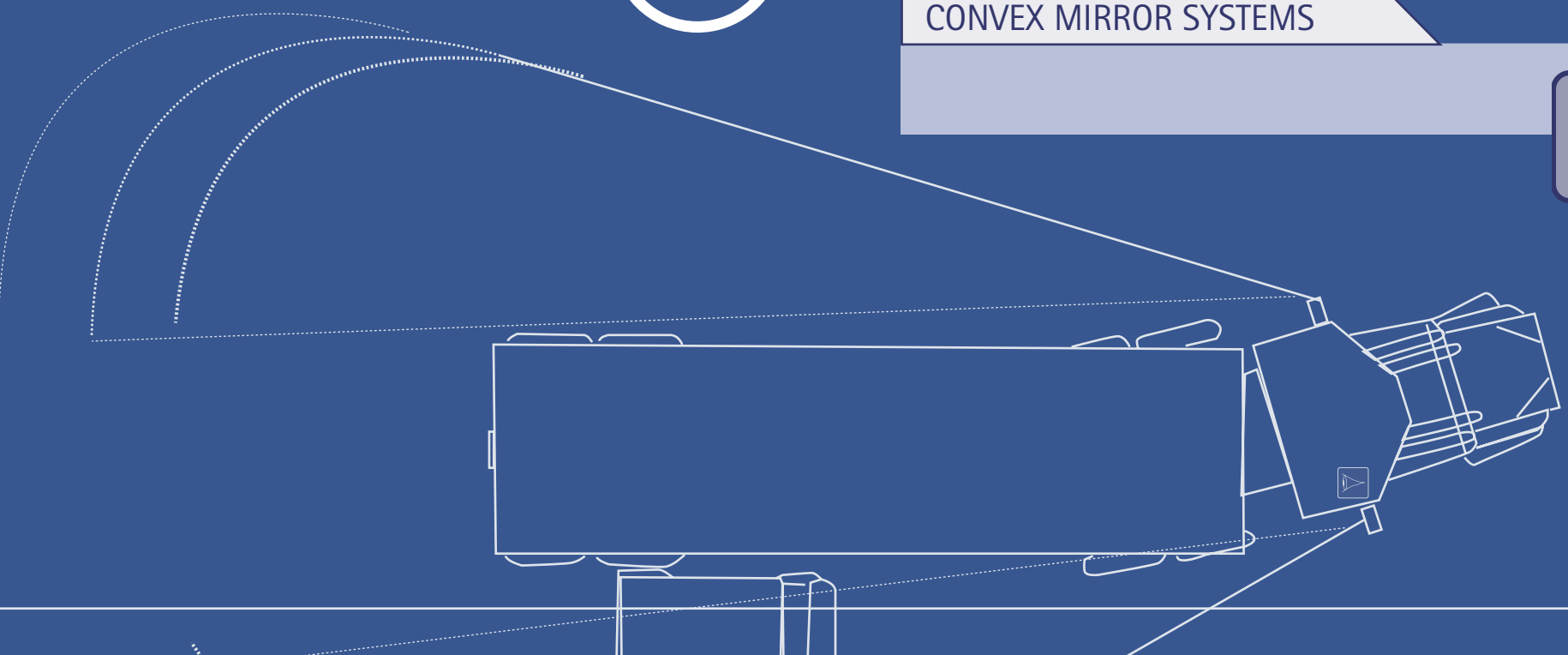
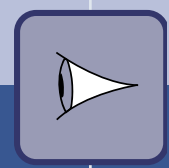
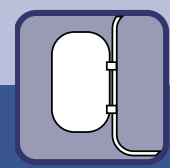
For more information contact spillard saftey systems on 0870 200 2310  
or visit our website [www.preview-radar.com](http://www.preview-radar.com)





 **allroundvision**<sup>TM</sup>

CONVEX MIRROR SYSTEMS



# CONVEX MIRROR SYSTEM BY ALLROUNDVISION



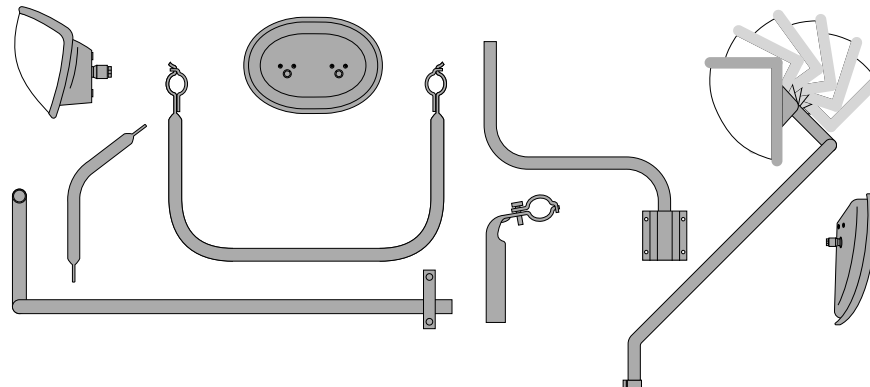
All Round Vision is critical in the Design, Manufacture and Safe Operation of many forms of transport, affecting many different industries and the transportation methods used within those industries.

Install a set of wide angled convex mirrors in conjunction with a rear view system and all blind spots can be eliminated achieving true All Round Vision.

**" Where necessary, appropriate devices must be provided to remedy hazards due to inadequate direct vision"**

EC Machinery Directive

The industries and vehicles that all round vision systems can be fitted into are endless.



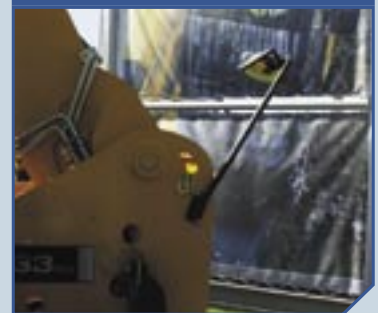
REAR MIRROR



SIDE MIRROR FROM INSIDE CAB



CONVEX MIRROR ON VEHICLE



## VISIBILITY STUDIES - INTRODUCTION

Health and Safety regulations require that a risk assessment is carried out to identify every risk or potential hazard that an employee is exposed to whilst at work and the risks to the health and safety of persons not in their employment.

For many years we have been involved in the assessment of all round vision for work place vehicles.

From this we have established a wealth of knowledge and a large database of visibility studies for many types of vehicle.

These studies provide our clients with an independent visibility risk assessment for their vehicles. They are then used to advise where necessary, which visibility aids are required, where they should be fitted for optimum all round vision or if already fitted whether they need adjustment. The study can then be inserted into the vehicle file for future reference. They can also be used to ensure the correct configuration and compliance for any future vehicle arriving on site

## SOLUTIONS - PRODUCTS

Convex mirrors have greatly assisted drivers in seeing beyond the limits of a flat glass mirror. Today, the wide range of convex acrylic mirrors that have been developed, suit several classes of vehicle, each of which have their own visibility problem.

Utilising a non-uniform radius, radically improves the field of view, whilst minimising distortion. Maximise operator's rearward vision by eliminating blindspots and enhancing the panoramic viewing area.

