



# RR14 EVO-2/400

## Pantograph

Designed  
specifically  
for the  
Platform  
Basket RR14  
EVO-2/400

Three Pantograph  
options available



01226 716657

[www.promaxaccess.com](http://www.promaxaccess.com)

# RR14 EVO-2/400 Pantograph

## Features

- Does not affect operation of the boom
- Automatic overhead line detection
- Adjustable contact pressure
- Automatic contact loss detection
- Fully powered – cannot accidentally lift
- Fully automatic height adjustment
- Accepts standard Brecknell Willis pan head
- Simple emergency recovery
- Demountable
- Visual display of height & stagger
- Records measurement data on the move
- Removable SD card
- Downloads in Excel & Graphics
- Simple operation

## Specification

Weight: 180kg  
Range: 3.5m – 6.1m  
working height

Designed specifically for the Platform Basket RR14 EVO-2/400, this high quality demountable height & stagger and panning pantograph, is simply installed via a bolted connection onto the machine's fixed bracket.

Positioned directly above the fixed end rail axle, ensures that the pantograph mast maintains an accurate position to the rail head regardless of track cant, curves or boom position.

The 3-section mast is very compact and fully powered for extension & retraction. Electrical & hydraulic power is provided by the machine.

With the option to display and record height & stagger measurements on the move, this unique attachment can also be

supplied with a standard Brecknell Willis head to be used as a panning unit at the end of a shift.

**Three Pantograph options are available to suit your requirements:**

1. Electronic height & visual stagger, where height is measured by a high accuracy laser enclosed within the mast and read on a multi-function display unobtrusively mounted in the cage. Stagger is read on a graduated scale.
2. Electronic height & electronic stagger, the stagger measurement is also displayed on the multi-function display and measured by two opposing laser units.
3. Measurement recording with data logging and GPS positioning, which can be downloaded onto a removable SD.



## Promax Access Ltd

Unit 8, Acorn Phase 3, High Street, Grimethorpe, Barnsley, South Yorkshire, S72 7BD

Telephone: 01226 716657 • Email: sales@promaxaccess.com • www.promaxaccess.