



## IWA 14-1 Swing Gate LOCKDOWN Westminster



### Product Summary

The Eagle Lockdown gate is the latest addition to the Eagle portfolio of crash tested products. Fully removable posts mean it can be permanently or temporarily deployed. If required, just the closing post or indeed the hanging post could be removed.

The Lockdown gate is specifically designed as a manual gate for openings up to 8m. The gate can be constructed in sections, allowing the system to be easily shipped and built on site. Our in house design team with CAD technology can develop a system bespoke to your requirements.

### Key Features

- The Eagle Lockdown gate is the latest addition to the Eagle portfolio of crash tested products.



## IWA 14-1 Swing Gate LOCKDOWN

- Fully removable posts mean it can be permanently or temporarily deployed. If required, just the closing post or indeed the hanging post could be removed from its socket
- Can be removed and reinstated in fifteen minutes with the correct lifting equipment

### Special Features and Benefits

- Eagle Fibre technology
- Very low penetration
- Shallow foundation
- Tested at 8m clear opening
- Robust and rigid
- Can swing in both directions
- Various designs available



**Eagle Automation Systems Ltd**

Focused on Protection and Security

Unit 5, New House Farm, Vicarage Lane,  
North Weald, Essex, CM16 6AP, United Kingdom  
Tel: +44 (0)1992 524800

E-mail: [sales@eagleautogate.co.uk](mailto:sales@eagleautogate.co.uk) Web: [www.eagleautogate.co.uk](http://www.eagleautogate.co.uk)

**Ezi Security Systems**  
SERIOUS SECURITY IS EZI

11 Cooper Street (Head Office)  
Smithfield NSW 2164, Australia  
Tel: 1300 558 304

Email: [sales@ezisecurity.com](mailto:sales@ezisecurity.com) Web: [www.ezisecurity.com.au](http://www.ezisecurity.com.au)

# IWA 14-1 Swing Gate LOCKDOWN

## Other Eagle PAS68 & IWA 14 Products

- **RAPIDE**: Bi Folding Gates tested at 40mph and 50mph
- **INTERROGATOR**: Sliding Gates tested at 40mph and 50mph
- **CHALLENGER**: Swing Gates tested at 40mph