



What does it do?	Product images:
<p>Designed and manufactured to minimise health and safety risks associated with working at height and to support the installation and maintenance of equipment secured on any highway structure.</p> <p>Attributable to its unique and patented hinge design, the system incorporates a 2-metre extension pole, to which a variety of applications can be mounted to and then installed, above any pole or highway structure.</p>	
Key technical features:	
<ul style="list-style-type: none">• Extension pole is secured to a hinged arm, operated via an extended crank handle, which allows the thread to be reached.• Low torque mechanism enables the process of raising mounted applications up to 2 metres above existing structures or lowering them to within 1500mm from ground level.	<ul style="list-style-type: none">• Hinge mechanism is mounted through standard fixing points using a U-bolt and can also be retrofitted easily utilising this method.• Dependent upon the requirements of the installer and the type of application being mounted, the EasyWynd system can accommodate both round and square poles and both extension tubes are available.
How will it help / solve issues / add value?	
<ul style="list-style-type: none">• Quick and simple to install• Removes all 'working at height' health and safety implications• Eradicates the requirement for access equipment• No costly lane closure and TM• Reduces time on site• All maintenance can be conducted from ground level• Minimal disruption is caused to motorists and pedestrians	



A CRH COMPANY

Contact name: Ryan Churchill
Email: sales@nal.ltd.uk
Telephone: 01905 427100
Website: www.nal.ltd.uk