

Portable CCTV Trailer

Temporary CCTV is a critical addition for monitoring sites or road works where existing video or sensors are not present. This unit can continuously view, record and stream footage over 3G/4G or Wi-Fi networks to show traffic flow or monitor breakdowns and accidents through traffic management schemes.



<p>Camera</p> <ul style="list-style-type: none"> • 3MP PTZ Camera • Stream Over 3G/4G or Wi-Fi • ANPR Module Optional • Able to Save up to 6 Weeks Footage 	<p>Dimensions</p> <ul style="list-style-type: none"> • Footprint - L 2290mm (With Tow Bar) x W 1700mm • L 1300mm Without Tow Bar • Weight - Approx. 520kg
<p>Power</p> <ul style="list-style-type: none"> • High Performance Solar Panels • Sealed System Battery • Runs Continuously 	<p>Security</p> <ul style="list-style-type: none"> • Wheel Locks • Tow Bar Lock • Lockable Battery Compartment • Removeable Tow Bar and Wheels

Why choose us?


We're an industry leading manufacturer and supplier for the hire of mobile VMS Variable Message Signs and Speed Reduction Equipment. All products are built in-house from local materials, and we pride ourselves on being British built - along with providing exceptional customer care from manufacture to delivery and beyond.




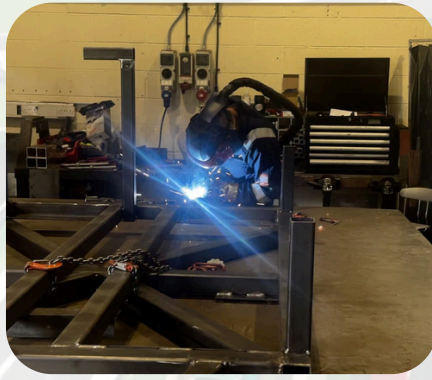
For more information or to obtain a quote, please contact us:

Roadside Technologies Ltd
 Griffin Close
 Ireland Industrial Estate
 Staveley
 Chesterfield
 S43 3LJ

 www.roadside-technologies.co.uk

 info@roadside-technologies.co.uk

 01246 792000



 **MADE IN
BRITAIN**



Build and supply for projects of any scale within shorter deadlines.



Reduced lead times as we carry stock for most products and components.



Control product quality and implement new technologies and modifications faster.



Integrate additional technologies to build new solutions to offer greater product value.



Inhouse fabrication and painting teams to produce customised solutions.



We are proud to be building British products which make a difference on the UK highway.



**ROADSIDE
TECHNOLOGIES**