

If you needed perimeter security concrete block rental here tomorrow



you'd call: 0203 859 9588

At Fortis Property Services, we provide concrete block rental for rapid perimeter control and vehicle restriction across estates, vacant sites, commercial yards and development land. If a problem is being caused by vehicle access, blocks solve it quickly, without power, without complexity and without delay. Positioned strategically, they create immediate physical deterrence and clear, enforceable boundaries. Installed and removed efficiently, they give you flexible control without long term commitment or infrastructure works.

Blocks are ideal for stopping fly-tipping access routes, protecting vulnerable boundaries, forming exclusion zones and creating clear temporary site rules. Installed and configured property, they deliver immediate stabilisation and remove the opportunity for repeat abuse of unmanaged areas.

Simply **contact us** today to request a quotation.

For our full range of services and further details simply call or visit our website www.fortispropertyservices.co.uk

We'll be there when you need us.



For our full range of services and further details simply call or visit our website www.fortispropertyservices.co.uk
The Joiners Shop, Main Gate Road, Historic Dockyard, Chatham, Kent, ME4 4TZ

Perimeter Security

Concrete Block Hire and Installation

Technical overview

Concrete blocks for immediate vehicle restriction, boundary definition and hotspot control.

Typical applications

- Block vehicle access to fly-tipping routes
- Secure vacant land entrances
- Form exclusion zones and protected routes
- Create temporary bays and segregated areas

What you get

- Physical barrier with instant effect
- No reliance on power or tech
- Difficult to move without plant

Process

1. Access/ground assessment
2. Delivery plan and placement layout
3. Installation using suitable lifting plant
4. Reconfiguration option as needs change
5. Collection/removal

H&S controls

- Lifting operation planning and exclusion zones
- Ground bearing checks (site dependent)
- Traffic interface controls where required