

If you needed perimeter security, fencing & hoarding here tomorrow



you'd call: 0203 859 9588

At Fortis Property Services, we install and maintain fencing and hoarding for housing associations, local authorities, block managers and commercial agents who need boundaries that actually control risk. Vacant land, voids, redevelopment sites and communal hotspots all benefit from visible perimeter control that deters trespass, prevents dumping and protects the public. Installed to suit the environment and maintained proactively, our systems keep sites secure, compliant and clearly defined.

A boundary is both security and safety. We deliver temporary and permanent solutions, including mesh fencing, timber hoarding, gates and emergency reinstatement after damage or breach. The benefit is immediate: fewer incidents, safer sites, stronger compliance and clear site control from day one. 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 - Fencing and Hoarding

Technical overview

Temporary and permanent perimeter solutions to control access, protect the public and secure assets.

Systems available

- Temporary mesh fencing
- Timber hoarding (solid screening)
- Permanent security fencing options
- Gates and access points
- Emergency repairs and reinstatement

What you get

- Visible deterrent and clearer site control
- Reduced trespass and dumping
- Safer public interface around hazards/works

Process

1. Site survey and boundary plan
2. Ground conditions and fixing method
3. Installation with safe work zones
4. Inspection and handover
5. Maintenance and repair option

H&S controls

- Underground services consideration
- Stability checks and bracing
- Public/pedestrian management where required