

Alleygator™

Providing Security Solutions
to Problem Alleyways



Expamet Security Products

EXPAMET SECURITY PRODUCTS

Alleygating

What is Alleygating?

Alleygating is a method of controlling access to the rear alleys of homes, for residents, service personnel and other authorised people. This is achieved by the installation of lockable gates placed at strategic locations within the alleyways.

Why Alleygating?

Up to 80% of burglaries occur via the rear of a property. The Alleygates have the potential to impact on almost all aspects of crime and other forms of anti social behaviour, such as alcohol and drug abuse, prostitution, arson, fly tipping and littering. The Alleygates also cut off the thieves 'rat run' which restricts their ability to commit street crimes. Alleygating can substantially improve the quality of life of residents, and in doing so enhance community spirit.



Pedestrian Alleygate allows access for pedestrians, the disabled, motor cycles and wheeled bins.

Step by Step Advice

Expamet has a wealth of experience advising on the suitability of gating and can assist from concept to completion. We can offer advice on:

- Suitability
- Consultation/presentations with residents
- Funding opportunities
- Key management systems
- Ownership and legal requirements
- Planning/closures/adopted highways etc
- Sustainability



Vehicle Alleygate in closed position.



Making a Difference - Expamet Alleygator™ situated in Keyes/Collingwood Street in Barrow-in-Furness.

What the papers say...



Services we provide

- Presentations
- Help & guidance with funding issues
- Visits
- Alleygator resource packs
- Literature

Expamet have a policy of continuous product development and therefore details and specifications shown are subject to change.

Available in a range of colours



Alleygator™

The Expamet Alleygator™ is a specially designed gate incorporating Expanded Metal Mesh infill, supplied for vehicular or pedestrian access. The key system ensures that no two alleyways can be accessed with the same key, and the unique design means they cannot be easily copied. Master keys can be issued to local authorities for emergency or maintenance access.

Features

- Durable steel mesh infill has good anti climb & anti cut properties
- Excellent through vision – essential for surveillance
- The gate has a self locking deadlock making it less likely to be left open
- Interchangeable panels are easier and more cost effective to replace in the event of accidental damage
- Posts are installed into the ground and do not impose onto walls – reducing noise and vibration
- Available with a range of toppings
- Available in a range of colours
- Special designed mesh for improved aesthetics

We are also able to supply other types of gates: vertical bar and perforated - details available upon request.

Benefits

Less

- Burglary/Theft
- Litter/Fly Tipping
- Hassle/Misuse/Fear

More

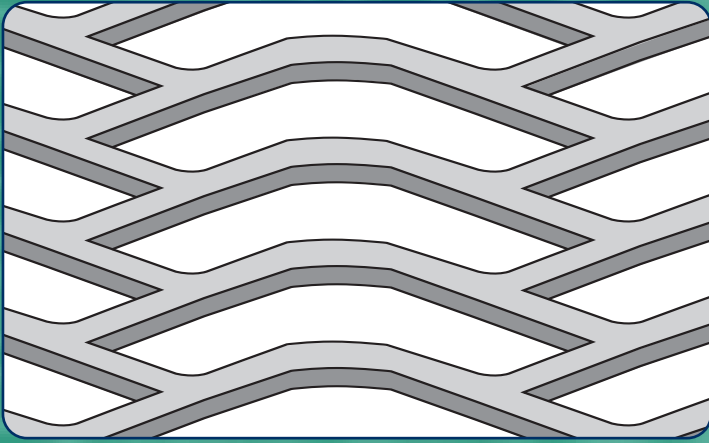
- Private Space
- Control
- Road Safety

Leading to

- Cleaner & Safer Environment
- Improved Community Spirit
- Reduced waste management costs for local authorities



Expamet: Clearly the best option in alleygating



Mesh Reference AG001 (Illustration not to scale)

Galvanised to BS EN ISO 1461:1999

Polyester Powder Coated to BS 6497:1984

Other Products

Toppings



Anti vandal scaling barrier



Raptor

Secured by Design Fencing

Expamet manufacture a range of 'Secured by Design' fencing systems. 'Secured by Design' is the UK's police flagship initiative supporting the principles of designing out crime. The fencing systems available in 4095 & 2089 mesh types join Expamets Super Security system which gained Secured by Design status in 2002 and also exceeded the requirements of "Class 4" status, the highest category for security fencing set by Government agencies. It identifies technical standards and evaluations which test the competence of security products and their resistance to criminal attack.



For further information please contact us on 01429 867366.

Email: fencing@expamet.co.uk



Expamet Security Products



Quality Assurance
BS EN ISO 9001:2000



Environmental
Management System
BS EN ISO 14001:1996
BSI Registered Firms
Certificate No. FMO 1344