

Security Cages

Security in Strength



Expamet Security Products

EXPAMET SECURITY PRODUCTS

Rigid Cages (GC's)

Features

- Low cost system
- Sturdy & fully welded construction
- Expanded Metal Mesh: 2089
- Shelves & base have a 3394F mesh infill
- Galvanised to BS EN ISO 1461:1999
- Option of polyester powder coating

Benefits

- Excellent all round vision
- High impact resistance
- Deters the most ardent criminal
- Strong and durable

General Information

The Rigid Cage range is a low cost system designed to suit all markets, from safety products to high value stock i.e. tools. They not only give excellent all round vision, ideal for full vision of contents stored, but give high impact resistance, with a mesh in-fill which will deter even the most ardent criminal. Rigid cages can be aesthetically pleasing with the option of polyester powder coating.



Product	Height mm	Width mm	Depth mm
GC1	1600	2068	700
GC2	1600	1400	700
GC3	800	1400	700
GC4	800	700	700

Modular Cages (CA's)

Features

- Part of our standard cage range
- Variations manufactured to meet individual specification
- All cages can be supplied 2, 3 or 4 sided
- Padlocks come as standard
- Hot Dip Galvanised to BS 729

Benefits

- Easily assembled
- Can be extended or shortened
- All cages can be supplied with shelves
- Double doors or single doors can be placed on any side

General Information

CA cages are offered as part of our standard range, however a range of sizes and variations can be manufactured to meet individual specifications. For total weather protection each panel is Hot Dip Galvanised to BS 729. Each cage can be easily assembled using fixings provided which include anchor bolts to secure the cage to an existing concrete base. Modular cages are generally used to store hazardous and dangerous materials.



Product	Height mm	Width mm	Depth mm
CA1	2480	2520	1260
CA2	2480	2520	2480
CA3	2480	2520	3700
CA4	2480	2520	4920
CA5	2480	2520	6140

Fuel Management Cages

In response to a request by a local arson reduction officer, part of the arson task force, to a particular problem at a school, Expamet has developed a solution to prevent wheelie bin fires. Bin fires are a frequent, disturbing, dangerous and very costly occurrence, that if not controlled, segregated and contained can create catastrophic damage to surrounding buildings.

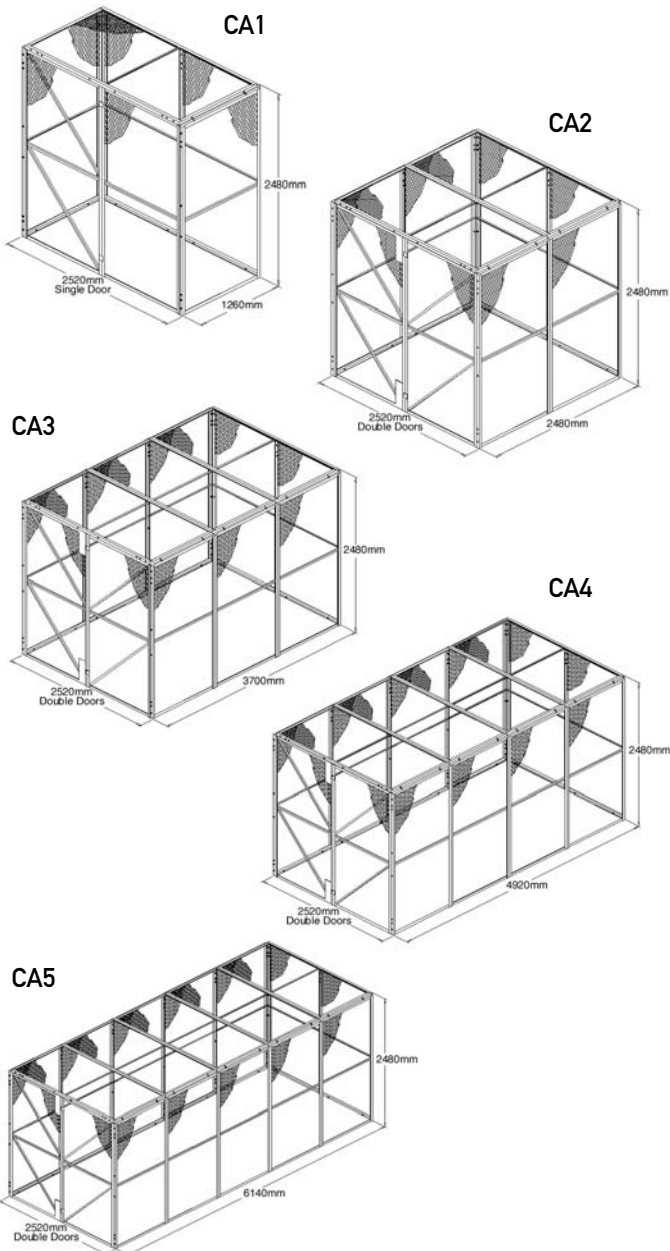
The Expamet Fuel Management cage utilises strong, durable expanded metal to enable the following benefits:

- Excellent through vision/unobtrusive
- Cost effective

- Aesthetically pleasing
- Easy to erect
- Blended to match 'Secured by Design' perimeter security from Expamet
- Available in a range of colours/sizes

Applications

- Local Authorities
- Schools
- Hospitals
- All Commercial Applications



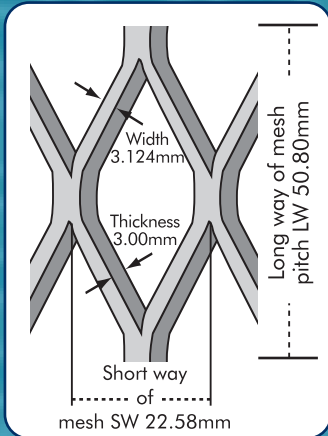
“After experiencing a costly and disruptive arson incident to our bin storage area we took the advice of the Fire Service to prevent similar and potentially devastating re-occurrences.

We are delighted with the result, an unobtrusive yet practical solution where three parties: the school, the fire brigade and Expamet have worked together to ensure our requirements were met.”

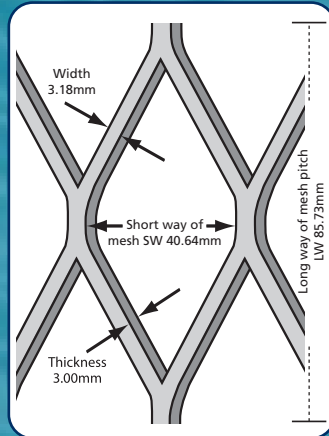
Meg Cooper, Head Teacher,
Whitehouse Primary School, Stockton on Tees

Technical Information

If a different aperture is required, we do have a full range of meshes for you to choose from.



2089



3396

Other Products



Enclosure panels and partitions



Machine guards



Car park security

For further information on any of our products 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