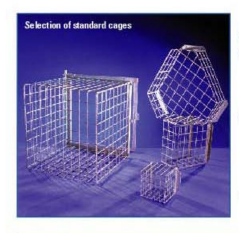
# ANTI-VANDAL CAGES



Physical or criminal attacks against surveillance cameras are an ever-increasing concern throughout the industry. More so now the Data Protection Act requires surveillance equipment to be installed in a way that 'it is prevented from being tampered with.' We offer a range of anti-vandal cages to deal with the problem. Cages are made of 3.2mm mild steel mesh with a hot dip galvanised finish, providing a strong construction that will last.



#### **KEY FEATURES**

- Maximum vandal resistance
- Choice of unhinged, hinged or lift-off hinge to accommodate installers preferred mounting method
- Hinged cages provide easy access for maintenance to be carried out

#### INDIVIDUAL REQUIREMENTS

 We make cages to order. Usual lead time: 10 - 12 working days.

#### **BUILD QUALITY**

- Constructed of 3.2mm mild steel mesh with 3mm mild steel back frame. Wall mount frame on hinged cages are constructed of 6mm mild steel.
- Finish: hot dip galvanised to BS.729

#### Hinged cage medium size - CG.1

Dimensions (mm): 460L x 610W x 470H Weight: 9.0kg



### Hinged cage large - CG.2

Dimensions (mm): 680L x 570W x 580H Weight: 11.0kg



# Hinged cage small - CG.2010

Lift off hinge

Also suitable for use Dimensions (mm): with D.2010 housing.

457L x 457W x 457H

Weight: 8.5kg



### Cage for VCMH housing - CG.VCMH

Unhinged

Dimensions (mm): 660L x 660W x 457H Weight: 8.5kg

### Hinged cage for VCMH housing - CG.VCMH-H

Dimensions (mm): 660L x 660W x 457H Weight: 10.5kg

# Specialist cages

Part No.	Description	Weight
CG.TR	Triangular shape cage to protect bell boxes	2.0kg
CG.BB	Rectangular shape cage to protect bell boxes	2.0kg
CG.RW	Rectangular shape cage to protect dualtech sensors	2.0kg
CG.PIR	Mini cage to protect PIR boxes	1.2kg