



# pillars

## E2 hinged door cabinets

### main features

- Vandal resistant
- Flush fitting doors
- Fabricated from 3mm mild steel
- Variety of locking mechanisms
- Plinth mounted or surface / wall mounting available
- Radiused corners eliminates sharp edges
- Fully lined door aperture
- IP65 Rated door seal with IP42 ventilator
- Hot dipped galvanised finish to BS EN ISO 1461

### locks

Standard locks supplied are Cam locks, Compression Tri-lock, Barrel Lock, O Lock and Tri Cam Lock, others available on request.

### internal

- Fitted with back board made from 12 mm external grade plywood.
- Stainless steel earth terminal and earth strap between cabinet and door.
- Heavy duty door hinges secured with stainless steel pins and nylon bushes..
- EDPM Door seal 20 mm wide x 10 mm thick.

### finish

- Galvanised as standard.
- In addition we offer a galvanised and textured painted finish, available in the following colours Grey RAL 7031, Black RAL 9005 or Green BS 4800 14C 39.

### options

- Quotations for other RAL numbers upon request.
- Specail sized pillar to almost any size required.
- 5 mm Galvanised steel version available on selected models
- Available pre-wired if requested
- Stainless Steel version available
- Doors available with ventilation grills



HALDO



# pillars

E2 hinged door cabinets

## lock range

Range of locks we can supply.

Others available on request.



BUDGET 1



BUDGET 2



CAMLOCK



BARREL



CROWN INSERT



TRI CAM



TRI CAM  
COMPRESSION



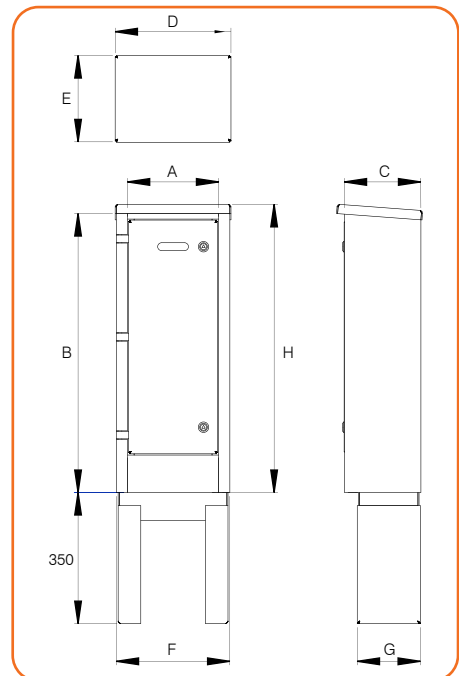
YALE



BIRD



HASP & STAPLE



PILLAR DIMENSIONS

## standard pillar range dimensions

| Product         | A   | B   | C   | D   | E   | F   | G   | H    | backboard |     | internal dimensions |     |     |
|-----------------|-----|-----|-----|-----|-----|-----|-----|------|-----------|-----|---------------------|-----|-----|
|                 |     |     |     |     |     |     |     |      | H         | W   | H*                  | W   | D** |
| Haldopillar 610 | 610 | 944 | 306 | 712 | 327 | 706 | 270 | 1020 | 870       | 660 | 950                 | 700 | 270 |
| Haldopillar 410 | 410 | 694 | 206 | 512 | 227 | 506 | 170 | 770  | 640       | 470 | 700                 | 500 | 170 |
| Haldopillar 210 | 210 | 694 | 206 | 312 | 227 | 306 | 170 | 770  | 640       | 240 | 700                 | 300 | 170 |
| Haldopillar 305 | 305 | 444 | 156 | 407 | 177 | 401 | 122 | 510  | 420       | 325 | 450                 | 395 | 120 |
| Haldopillar 510 | 510 | 844 | 256 | 612 | 227 | 606 | 218 | 920  | 770       | 560 | 850                 | 600 | 220 |

N.B. All dimensions are approximate

\* Inside top of cabinet to top of base frame

\*\* Clearance from face of backboard to inside of door not allowing for lock mechanism

HALDO



# pillars

E2 hinged door cabinets

## special pillars

If you cant find the right pillar to suit your specific requirements, we offer a bespoke design and manufacture service.

Using the latest CAD software our engineers can manufacture a special pillar built to your exact specification. We can accommodate anything from large double door pillars with built in heat exchange and lighting right down to a small stainless steel pillar with custom cable access.



## special pillar case study

The pillars were design in specialised 3D CAD software. 3D drawings/models were produced to communicate the exact design to the customer.

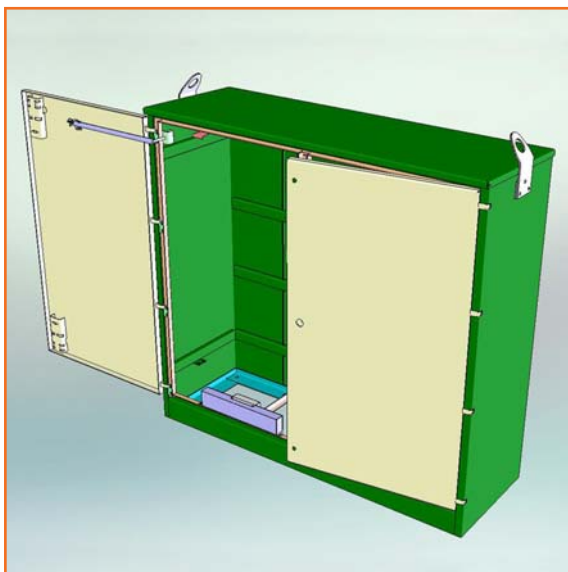
The customer chose standard tri cam locks at the top and bottom of the doors along side a high security Yale lock in the center of the door. A slide bolt and a door stay was fitted to the inside of the door. The removable centre section of the door frame allows for installation access for large items specified by the customer.

The pillar was fitted with a specially designed heat exchange system. Thermostatically controlled blowers combined with a ventillation system keep the pillar at the specified temperature.

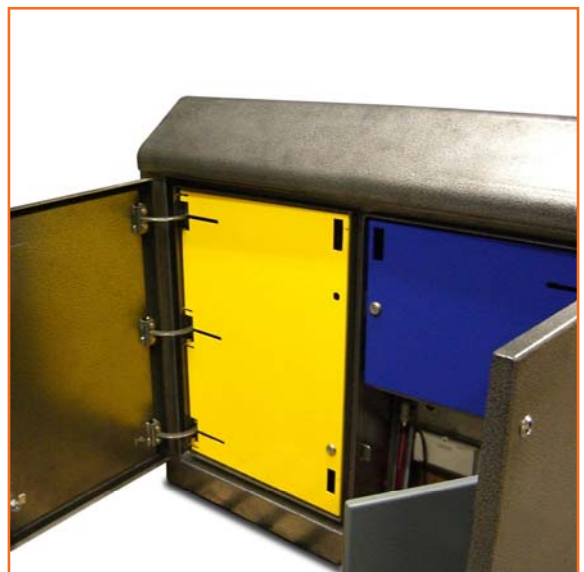
Lighting was pre-wired and designed to turn on automatically when the door is opened.

The pillar was hot dipped galvanised and then painted black to match the Traffic for London standard colour.

SolidWorks CAD model of special pillar



Special Pillar with double skined doors



HALDO



### Haldo Developments Limited

Western Way Bury St. Edmunds Suffolk IP33 3SP UK

T. +44 (0)1284 754043

F. +44 (0)1284 767260

info@haldo.com

www.haldo.com

Haldo Developments Ltd is a co.  
registered in England and Wales

Reg no.940159

VAT No. GB 102 351627