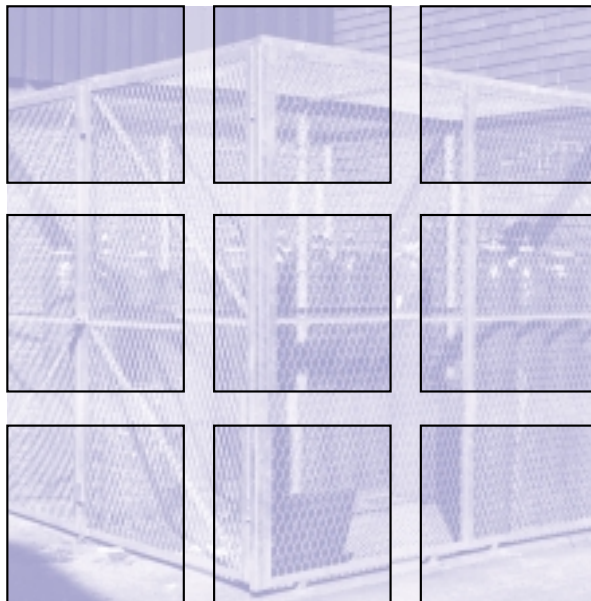


ENCLOSURES AND CAGES INSTALLATION DETAILS



SECURITY ENCLOSURES

a

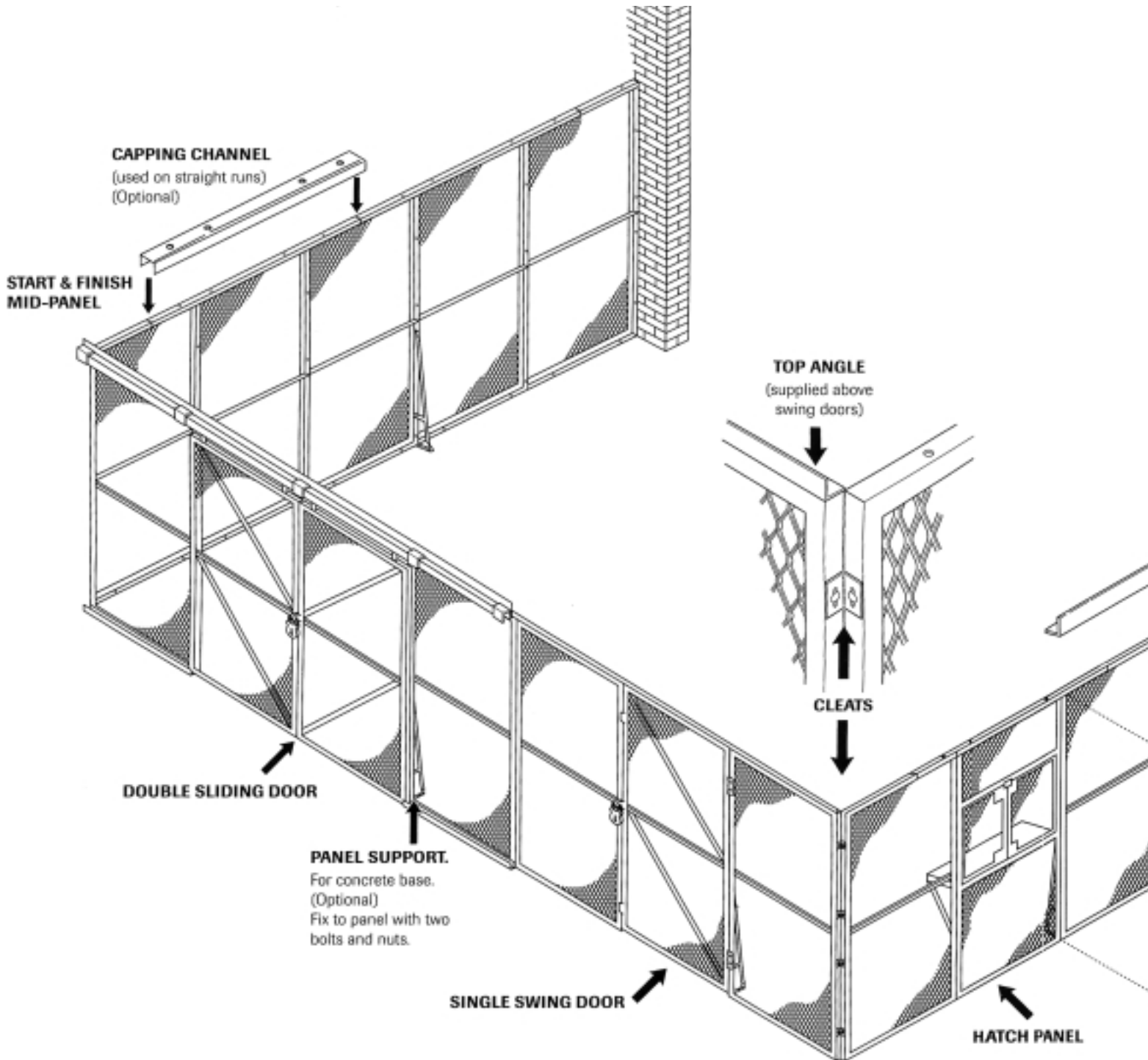
Mark out lines of the enclosure on the floor
Start at one corner or one end and assemble components for a complete run as illustrated below, the enclosure may need propping in position.

b

Position the enclosure, then drill into the floor through the holes in the base angle of the panels, two per panel (10mm masonry drill)

c

The anchor bolts supplied are then inserted through the base angle holes into the floor and the nuts tightened.



COMPONENTS



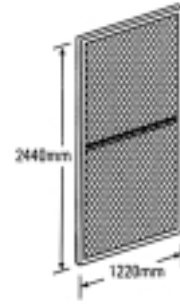
Ensure panel support brackets are fitted inside angle leg (not between panels). Adjust the panel supports so that the panels are vertical.



Drill the floor through the two holes in the panel supports (10mm masonry drill) insert the supplied anchor bolts and tighten.



Drill through four of the holes in the side angle when fixing to the wall.

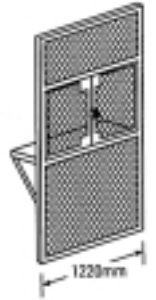


Standard Panel Assembly

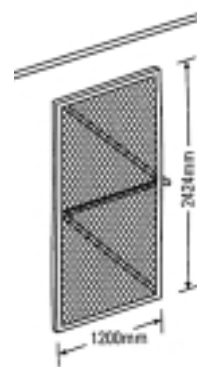
Side/Roof Panel
5 10mm bolts and nuts
2 10mm expanding bolts

Hatch Panel Assembly Panel

5 10mm bolts and nuts
1 padlock



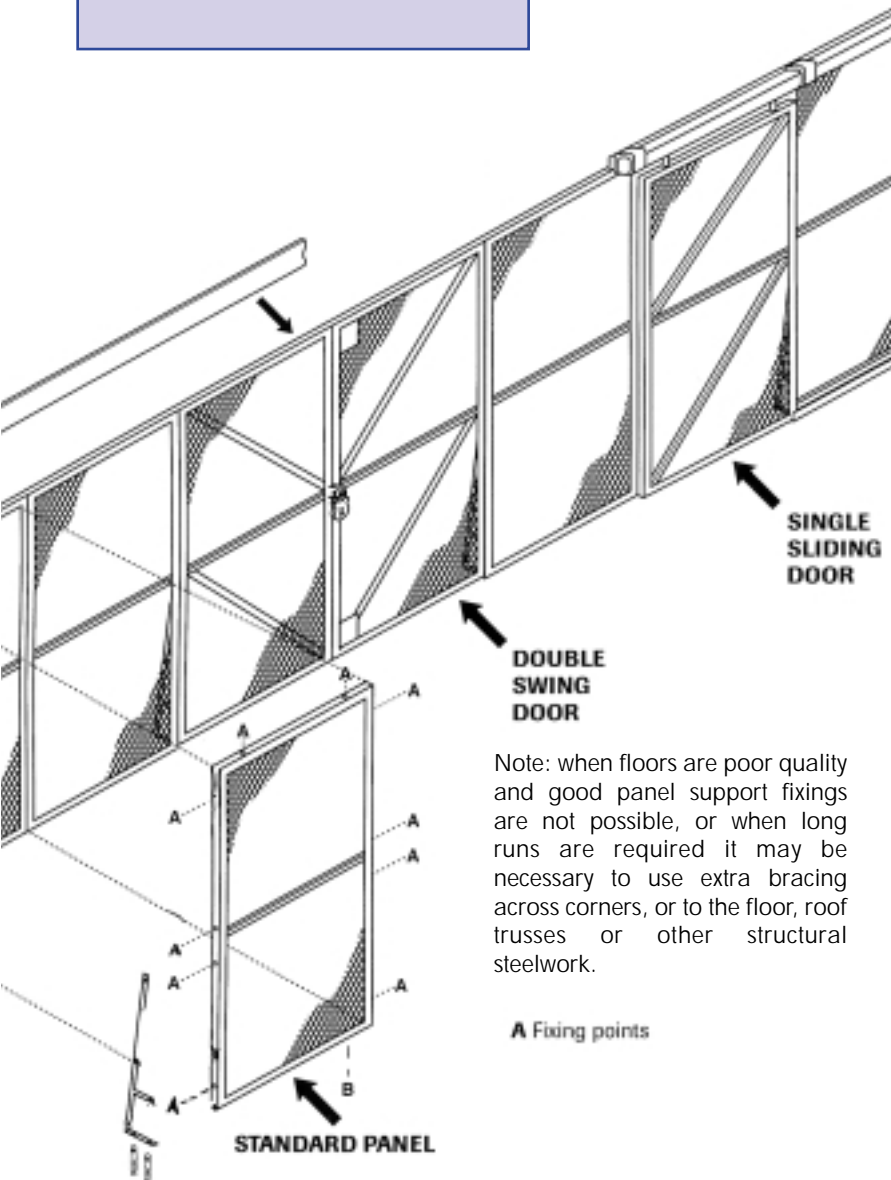
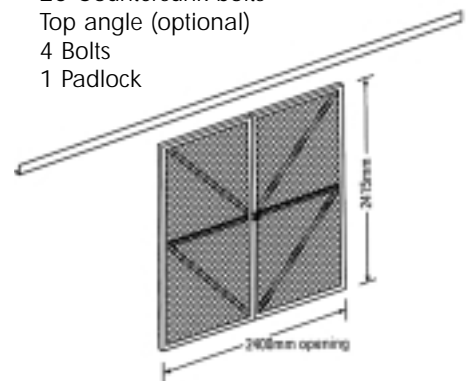
SINGLE SWING DOOR ASSEMBLY



Door panel
2 Hasps
2 Door stops
2 Hinges + support brackets
2 10mm Carriage bolts and nuts (hasps)
12 Countersunk bolts and nuts (hinges and stops)
1 Padlock
Top angle (optional)
4 Bolts

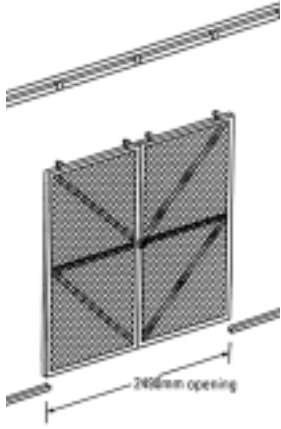
DOUBLE SWING DOOR ASSEMBLY

Door panel (left hand)
Door panel (right hand)
4 Hinges + support brackets
2 Door stops
20 Countersunk bolts
Top angle (optional)
4 Bolts
1 Padlock



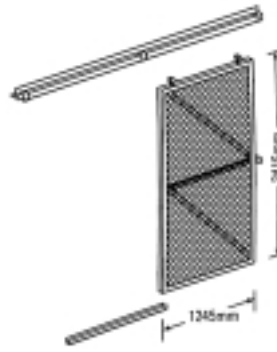
Note: when floors are poor quality and good panel support fixings are not possible, or when long runs are required it may be necessary to use extra bracing across corners, or to the floor, roof trusses or other structural steelwork.

A Fixing points



DOUBLE SLIDING DOOR ASSEMBLY

- 2 Door panels
- 1 Top bar (double)
- 2 Lengths track track
- 1 Splice plate track
- 7 Support brackets
- 2 Lengths bottom guide
- 4 Sliding door stops at 203/5
- 8 Hex bolts and nuts M10 x 20 (stops) at 213
- 4 10mm expanding anchors (bottom guide)
- 14 10mm Hex bolts and nuts x 25 (track fixing)
- 1 Padlock



SINGLE SLIDING DOOR ASSEMBLY

- Door panel
- Top bar
- Sliding track
- 4 Track support brackets
- 1 Bottom guide channel
- 2 Sliding door stops
- 2 Hasps
- 4 Hex bolts (stops)
- 2 10mm Expanding anchors (bottom guide)
- 2 10mm Carriage bolts and nuts (hasps)
- 8 10mm Hex bolts and nuts x 25 (track brace fixings)
- 1 Padlock

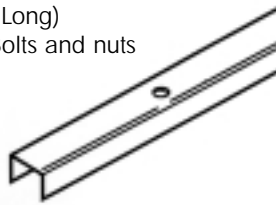
PANEL SUPPORT

- 2 Anchor bolts
- 2 10mm Bolts and nuts



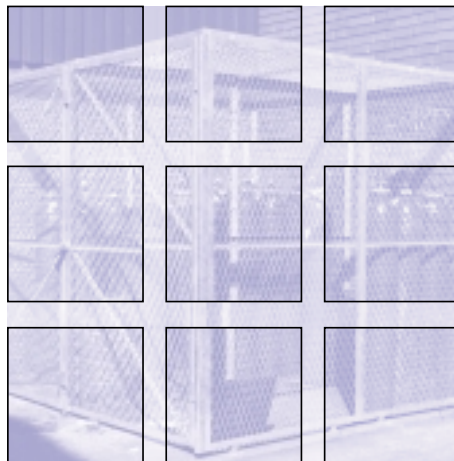
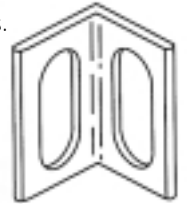
CAPPING CHANNEL

- (2440mm Long)
- 4 10mm Bolts and nuts



Corner Cleat Assembly

- 4 Cleats
- 4 10mm bolts and nuts.



Expamet Security Products