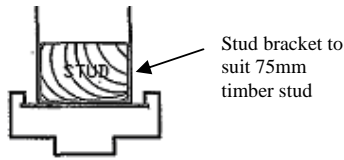


Metal Door Frame Data Sheet (A)

Wall Type Fixings

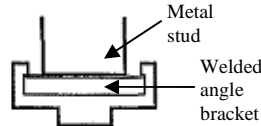
Timber Stud Frames

Note:
 Stud brackets are supplied loose (4 per side) and are attached to frame on site then fixed to timber stud wall.



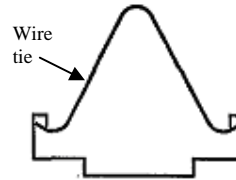
Metal Stud Frames

Note:
 Angle brackets are welded into frame (4 per jamb) to allow fixing to metal wall stud



Block Wall Frames

Note:
 3.3mm Gal wire ties
 8 supplied per frame

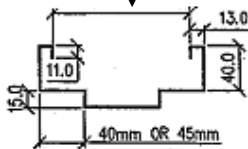


Frame Types

Standard Door Frame

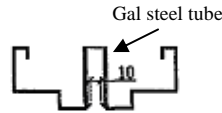
Dimension "A"

Varies to suit wall thickness



Retro-fit frame with "dimples" for all existing wall types

Note:
 10mm holes with recess dimples for countersunk fixings. 4 per leg



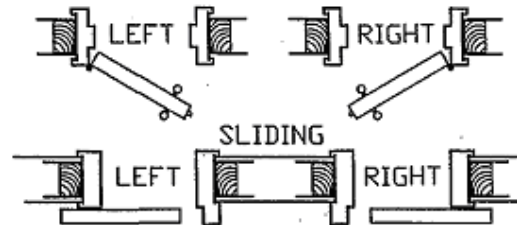
Smoke Door Frames

Fixings as per STD frames or as specified



Note:
 All dimensions are nominal and have a tolerance of ± 1 mm. Frames are available in fully welded form with spreader bars at bottom or knock-down form for assembly on site. Hinges can be supplied as welded or screw fixed in stainless 2.5mm or zinc plated 2.5mm or 1.6 and 2, 3 or 4 per jamb striker backing plates are normally fixed at 1m centre but striker plates or not supplied with frames.

Handing of Door Frames



Distance between Stud

Single door width + 68
 Double door width + 71
 Slider door width + 43

