

CHALLENGER DISABLED LIFT PLATFORM



Model A-110 with glassshaft.



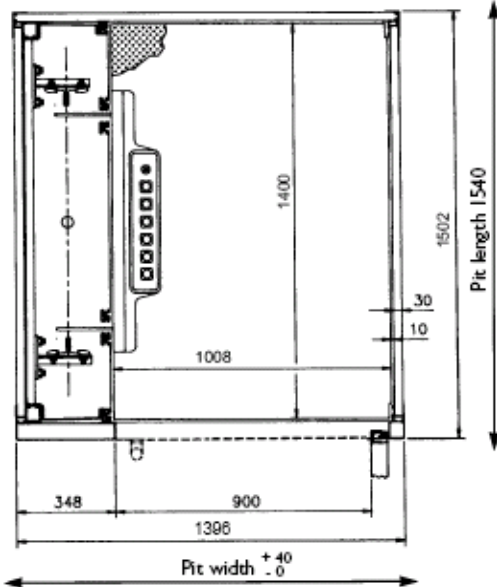
Model A-112 lacquered in white colour.



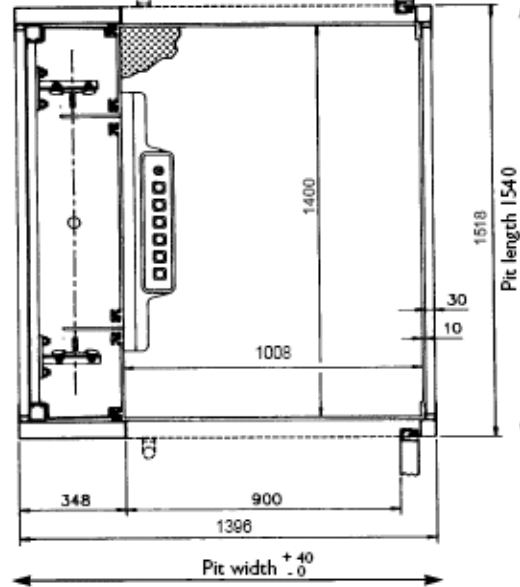
Standard control panel with light and direct call two-way system

Standard platform sizes with alternative access possibilities.

Model A-111

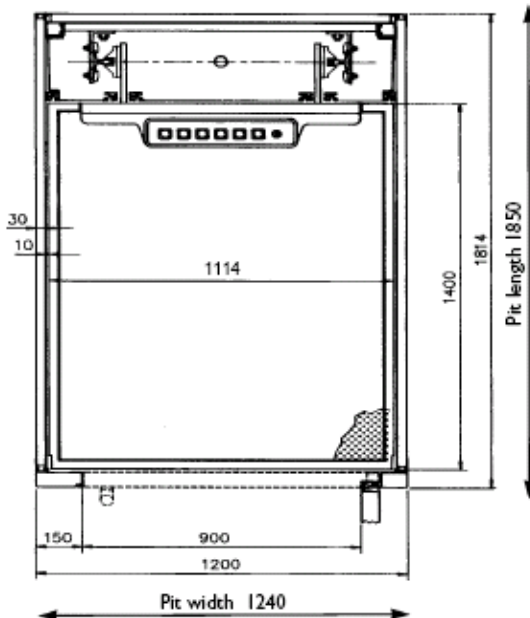


Model A-110

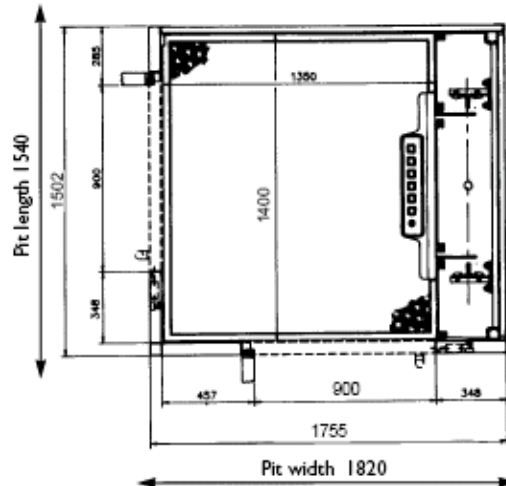


These are our standard platform and shaft sizes. We can supply platforms up to 1500x2400 mm, but with a maximum area of 3.24 sq.m. Machinery can be placed on the left or the right side of the entry. The rated load is as standard 400 kg/4 persons but 680 kg rated load is available as option.

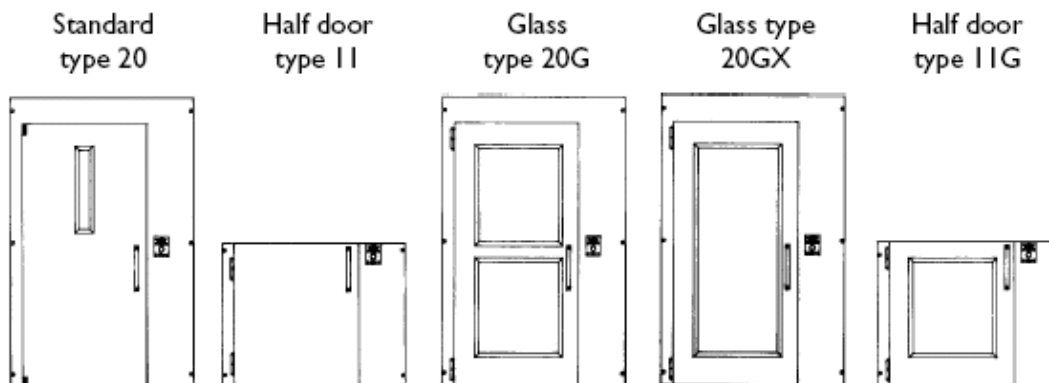
Model A-112



Model A-113 side access



Glass design of doors



Technical specification:

Rated load:	400 kg/4 persons with option 680 kg
Travel height:	Max. 9 metres
Speed:	0.15 m/s
Landings:	2-6 stops
Power supply:	400 V, 3 phases, 50 Hz, 10 A fuse
Emergency alarm:	Bell installed in shaft. Other options as below picture
Drive system:	Screw and nut
Platform:	Slip resistant surface
Controls:	Constant pressure with buttons designed for user with reduced mobility
Shaft:	Primed steel with sound absorbent compound
Pit:	80 mm, for load <400 kg, 150 mm >400 kg
Options:	Automatic door openers Keyswitches or mechanical key locking system Remote control Glass in shaft as pictures or your own design Light in control panel Finish painted doors and the shaft panels Telephone or direct call two-way system

