Waiver:

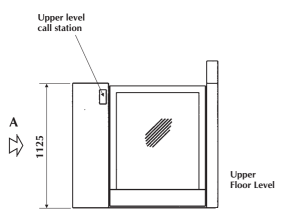
This data sheet is for guidance only and must not be used for proper working drawings. Please contact Stannah Lifts for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior police. without prior notice.

For guidance only

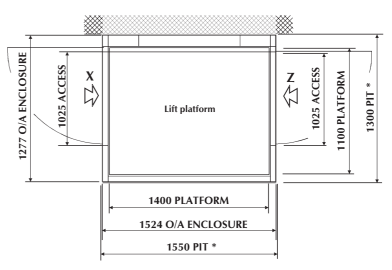
ΔCŒSS-ΔVL-P

VERTICAL LIFTING PLATFORM 1100 x 1400 THROUGH ENTRANCE X - Z

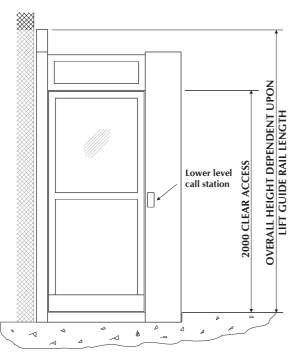




VIEW ON UPPER LANDING GATE Z



PLAN VIEW



VIEW ON LOWER LANDING DOOR X

900 **GUIDE RAILS** Upper Floor Level ** TRAVEL Lower Floor Level Δ 85 PIT, Δ 4 **SIDE VIEW** If a pit is not available **ON ARROW A** we can provide a ramp 600mm long.

CONTROL EQUIPMENT

The drive unit and electrical control equipment are housed in an enclosure (600mm high by 800mm wide by 300mm deep) which should be wall mounted at a minimum height of 1200mm and can be located up to 5 metres away from the lift.

OTHER INFORMATION SHEETS AVAILABLE FOR THE ACCESS-AVL-P SERIES	
AVL 110	THROUGH ENTRANCE - XZ 900 x 1250 PLATFORM
AVL 120	THROUGH ENTRANCE - XZ 1100 x 1400 PLATFORM
AVL 130	ADJACENT ENTRANCE - UPPER FLOOR AT Y
AVL 140	ADJACENT ENTRANCE - LOWER FLOOR AT Y
AVL 150	ENCLOSED WELL - SINGLE OR THROUGH ENTRANCE
AVL 160	ENCLOSED WELL - SINGLE, THROUGH OR ADJACENT ENTRANCE

VERTICAL LIFTING PLATFORM SPECIFICATION Complies with BS 6440

Load: 300kg
Drive: Single speed electro-hydraulic
Speed: 0.08m/sec nominal
Travel: Up to 4 metres maximum.
Note: Wall fixings required on guides side for all travel measurements
Handing: As shown with lower level at X or opposite hand with lower level at Z Internal or external models

Site: Internal or external models.
Power supply: Dedicated 240V single phase AC (13A switched fused spur)
A pit is optional. It eliminates a ramp at the lower level.

INFORMATION SHEET No. AVL 120 June 01