

Waiver:
This data sheet is for guidance only and must not be used for proper working drawings. Owing to our policy of continual improvement we reserve the right to alter specification and dimensions without prior notice.

INNOVATE TROLLEYLIFT

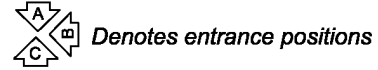


The Southborough Centre
Warehouse No.1
Draper Street, Southborough
Turbridge Wells, Kent TN4 0PG
T: 01892 557530
F: 01892 557531
E: info@innovatelifts.com
W: www.innovatelifts.com

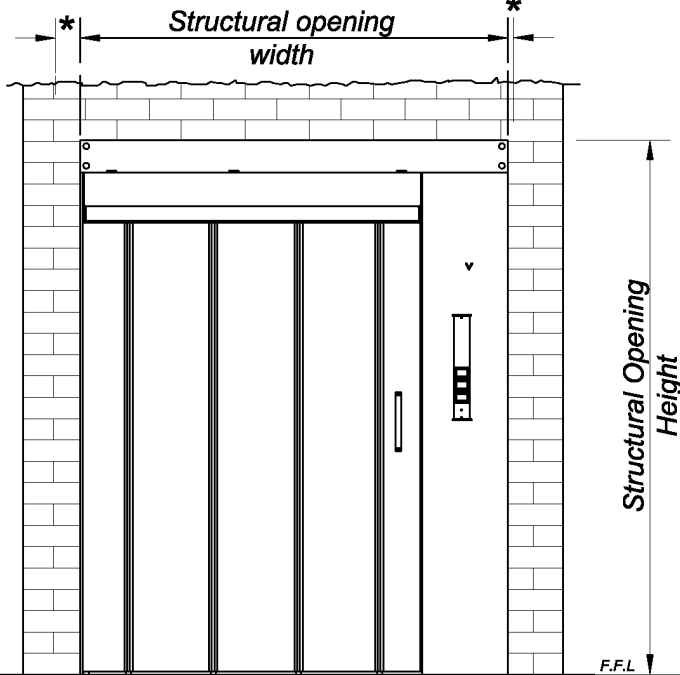
TROLLEYLIFT STRUCTURAL OPENING DETAILS FOR CONCERTINA GATE OPTION

For guidance only

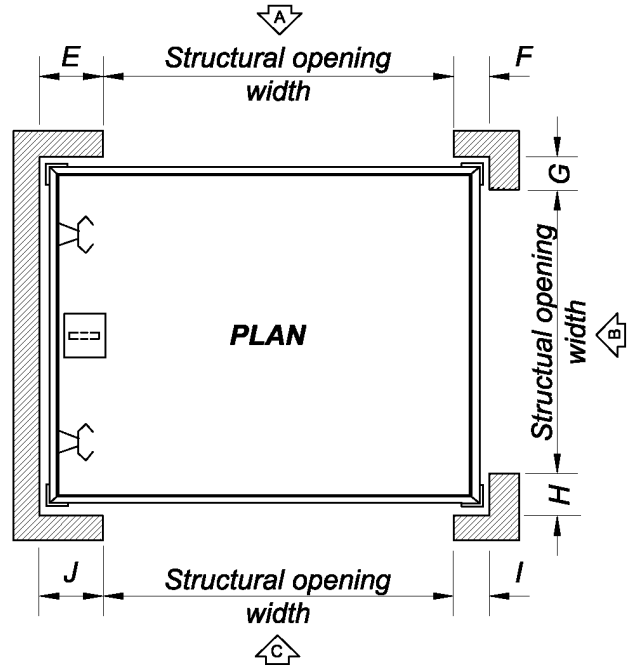
IMPORTANT NOTE: The entrance front at the top floor served **MUST NOT** be built until after we have installed the lift, it must be left open for full width of lift shaft and from the serving level to the top of the lift shaft. If the entrance front is built it will need to be removed before we can install the lift.



* Variable according to entrance position ie A B or C (See Plan)



ELEVATION



PLAN

NOTE: The structural opening dimensions given include for 25mm clearance around our entrance frame. This gap will have to be infilled upto the edges of the entrance frame also infill around the landing gate bottom track(s) at FFL these are to be carried out by others after installation.

The dimensions shown are with the lift structure positioned centrally within the standard lift shaft dimensions. Achieving this position is dependant on the lift shaft being plumb. If the lift shaft is **not plumb** we **may not** be able to fit the landing entrance(s) unless the front(s) are altered.

Model	Entrance position	Structural opening width	Structural Opening height	E	F	G	H	I	J
250C	A,B,C	1240	1575	80	0	40	40	0	80
300C	A,B,C	1240	1910						

**DATA SHEET
DS.0014**

ALL DIMS IN MMS

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