

### **External Midilift GL**

Loadings - Lifts with Upper Level Gate (Up to 3m Travel)

## Stannah

# | Lift loads | Position | FX (kN) | FY (kN) | FZ (kN) | A | 0 | 0 | 3.7 | B | 3.5 | 0 | 0 | D | 2.2 (Note 3) | 1.9 (Note 4) | 1.9 (Note 3)

#### Notes:

1. Details provided apply to external applications where all specified fixings shall be made directly into solid substrate or structural members.

#### 2. Loads

It is the customer's responsibility to ensure suitability of the building structure for the stated loads, both in terms of strength, & also suitability of the fixings proposed. If any doubts exist, it is advised that a structural engineer is consulted.

Loads from the lift occur as stated in the table & in sketch 'Lift Base'. All loads stated in the table occur at each position indicated in the sketch 'Lift Structure'. All loads stated are for 'worst case' conditions (of load & travel) & wind loading of 25 m/s. Where applicable, approropriate load factors have been applied. No 'safety factors' are included.

#### 2a. Horizontal plane loads

Fixings at positions A, B & D are compulsory. Forces at A & B apply as push & pull in relevant directions (see sketch 'Positive Axes').

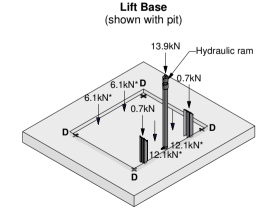
#### 2b. Vertical plane loads

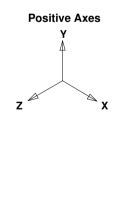
Fixings at D are compulsory. Fixings at D are made (vertically) into floor. Loads FY at D are due to structure weight. Additional vertical plane loads are shown in sketch 'Lift Base'; loads suffixed '\* correspond to contact points under lift platform buffers. All vertical plane loads act in the downward direction only.

- 3. Combine FX & FZ forces at D to give total shear force in fixing of 2.9kN
- 4. Loads shown are applicable for glass infill panels; this reduces to 1.2kN for laminate infill panels.
- 5. Suitable structures for reaction of loads A & B are expected to be cast concrete or steelwork only.

# Note: Supporting wall on guide side is omitted for clarity

Lift Structure





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