An independent family business

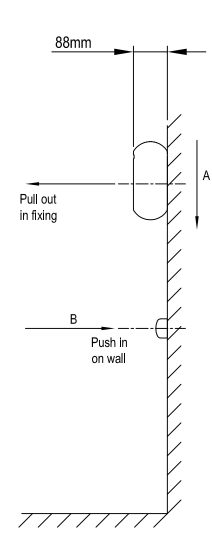
since 1867

Stairiser SX

Technical data sheet for wheelchair platform stairlift Pull-out loads

Stannah

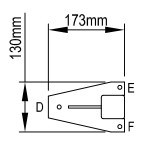
For a wall mounted rail, the wall at fixing positions 'A' & 'B' shall be capable of reacting loads in horizontal directions shown; magnitude of load at each position is 2.8kN. Additionally, fixing at 'A' is subject to a vertical (shear) load of 1.8kN.



Wall mounted rail

148mm A Pull out on fixing Push in on fixing

For a free standing rail, the floor shall be capable of reacting a push-in load of 7.2kN at position D and pull-out loads of 2.7kN at positions 'E' & 'F'. Note 3 off fixings per support pillar are required & that it is assumed all loads are reacted in fixings at positions D, E & F.



Pillar supported rail (fixed to staircase)

Notes:

- 1. It is the responsibility of the customer to ensure that the strength of the wall, staircase & landings (whichever applicable) are adequate to accept the loads imposed.
- 2. Loads stated are static & allow for worst case loading condition (safety gear activation). However, loads are un-factored.
- 3. Fixings to be made at nominal pitches of 600mm along length of rail.

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sheet

Information