

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 notice.

SYSTEM 21

Machine Room-Less



Alternative Controller Locations (when not desired in the landing entrance as in 8-12-1)

MRLi

8 Person (630kg)

Option: MRLi-RMC
Machine Room-less
- Recess Mounted Controller

Only available on the guide side on structure supported installations

An area of 1070 wide x 800 deep, and a clear height of 2025mm should be available in front of the machinery space for maintenance.

A lift controller is fitted in the shaft wall. A structural clear opening in front of the fire barrier is to have minimum dimensions of 1070 wide x 925 high x 175 deep at 1100 mm above the finished floor level. Further details may be found on builders work drawings.

† Note: Controller not fire certified. Fireproof barrier behind cabinet to be provided by builder

Part 'M' Bldg Regs:
A clear landing
1500mm wide x
1500mm deep in
front of lift doors should be
provided for access by
wheelchair users.

Option: MRLi-SMC
Machine Room-less
- Surface Mounted Controller

An area of 1070 wide x 800 deep, and a clear height of 2025mm should be available in front of the machinery space for maintenance.

A lift controller can be positioned on any side or remotely within 8m of the lift well. The cabinet, with external dimensions of approximately 1040 wide x 915 high x 165 deep, is surface mounted at 1100 mm from the finished floor level to the underside of the controller housing. Further details may be found on builders work drawings.

Part 'M' Bldg Regs:
A clear landing
1500mm wide x
1500mm deep in
front of lift doors should be
provided for access by
wheelchair users.

** See datasheet 8-12-1 for information on well dimensions, imposed loads and details of 8 person MRLi lifts.