



Stannah Lifts Technical Bulletin

No:T. 6

Date:19/05/97

Page 1 of 1

LIFT TYPE

Passenger Lifts (System 21)

EQUIPMENT DESCRIPTION

Limit Ramp Settings and Slowing Distances

Please take note of the following initial setting instructions, ensuring that the limit box has been set correctly to the ramp assembly before the ramp position relative to floor level is adjusted.

As a general rule of thumb please note that the slowing distance will be twice the lift speed i.e. Lift Speed 0.3 m/S. the slowing will be set to 600 mm.

These settings may be altered by the tester to suit site conditions.

Lift Speed	Slowing Distance	Stopping Limit - UP or DN (Microprocessor control only)
0.16 m/S	350 mm	12 mm past FFL \pm 2 mm
0.2 m/S	400 mm	12 mm past FFL \pm 2 mm
0.3 m/S	600 mm	12 mm past FFL \pm 2 mm
0.4 m/S	800 mm	12 mm past FFL \pm 2 mm
0.5 m/S	1000 mm	12 mm past FFL \pm 2 mm
0.63 m/S	1200 mm	12 mm past FFL \pm 2 mm
0.86 m/S	1900 mm	12 mm past FFL \pm 2 mm

Note: Compact Controlled Lifts use UP and DN as a floor level stopping switch

6TECHBUL.DOC SMD3