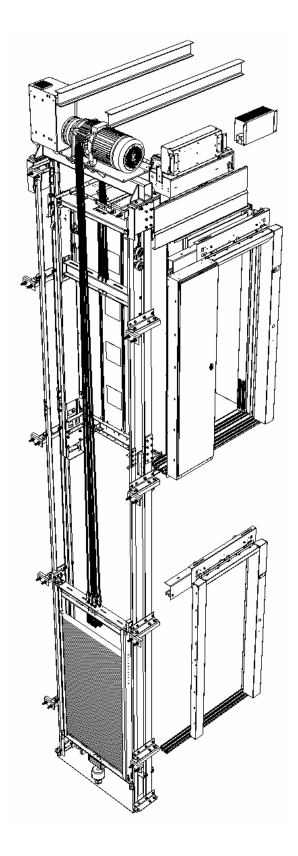
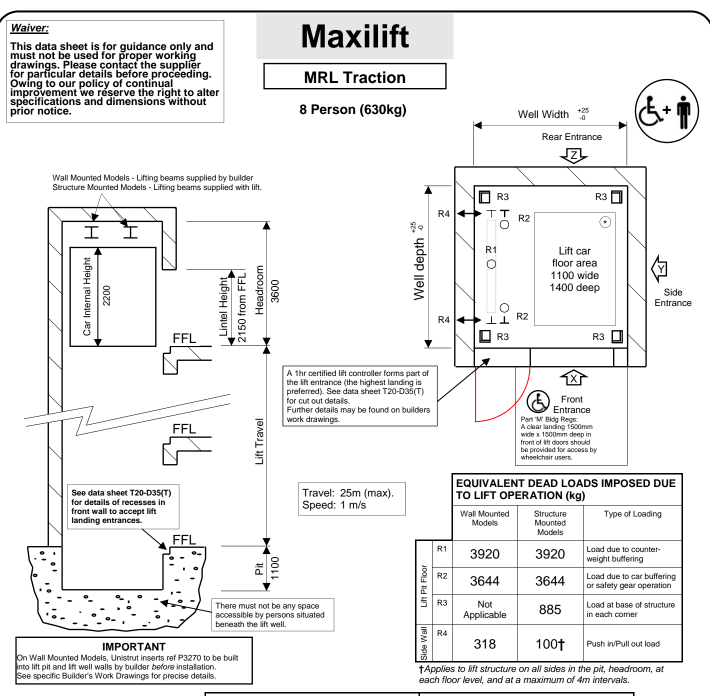
Maxilift Traction Passenger Lifts



Data sheets_Traction(T)_100610.pub

Contents

Reference	Description					
T8-1(T)	8P Traction Datasheet	3				
T20-D17(T)	Landing Entrance Arrangement - 2-Panel Side Opening	4				
T20-D18(T)	Landing Entrance Arrangement - 2-Panel Centre Opening	5				
T20-D35(T)	Landing Entrance Cut-out Details	6				



			WALL MOUNTED MODELS			STRUCTURE MOUNTED MODELS										
	MODEL LIFT DOORS REF ARRANGEMENT		PLAN WELL DIMENSIONS					PLAN WELL DIMENSIONS					LIET OAD			
MODEL REF			Entr	Front & Front & Rear Entrance X or Z X & Z		Front & Side Entrance X & Y or Z & Y		Front Entrance X or Z		Front & Rear Entrance X & Z		Front & Side Entrance X & Y or Z & Y		LIFT CAR CLEAR ENTRANCE		
		Car & Landing Door Type	w	D	w	D	w	D	w	D	w	D	w	D	w	Н
M8-2S 2S (800)		Auto 2 panel side opening 2S	1650	1835 #1770	1650	2010 #1880	N/A	N/A	1800	1880 #1850	1800	2010 #1950	N/A	N/A	800	2000
M8-2S 2S (900)		Auto 2 panel side opening 2S	1675	1835 #1770	1675	2010 #1880	N/A	N/A	1800	1880 #1850	1800	2010 #1950	N/A	N/A	900	2000
M8-2C 2C (800)		Auto 2 panel centre opening 2C	1875	1750	1875	1880	N/A	N/A	2040	1820	2040	1880	N/A	N/A	800	2000
M8-2C 2C (900)		Auto 2 panel centre opening 2C	2025	1750	2025	1880	N/A	N/A	2160	1820	2160	1880	N/A	N/A	900	2000

Note: Shaft sizes are for guidance only and subject to change. It is crucial that you contact the supplier concerning your specific requirements. # Reduced dimension achievable with the addition of lintel rebates. See datasheet T20-D35(T).



Part 'M': This lift car size is recommended in Part 'M' of the building Regs and will carry a wheelchair and attendant.

Traction **T8-1(T)** 21/12/09

Waiver:

This data sheet is for guidance only and must not be used for proper working drawings. Please contact the supplier for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

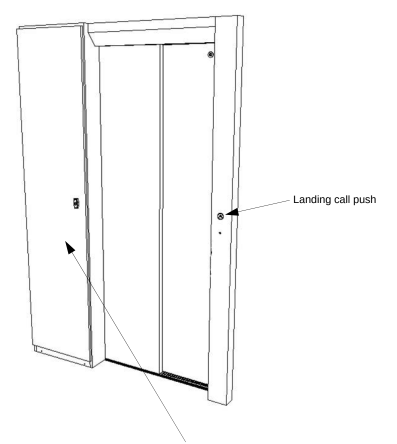
Maxilift

MRL Traction

Landing Entrance Arrangement

Automatic Two Panel Side Opening (2S)

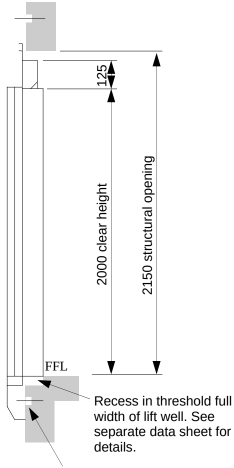
To be used for guidance only



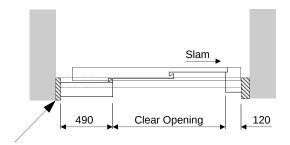
Landing mounted lift controller positioned at any landing (The highest landing is preferred).

Note

Right hand slam door shown. Reverse handing required for left hand entrance.



See builders work drawing for position of P3270 unistrut inserts, full width of lift well. (NOT required for structure supported models).



Front walls of lift well to be left down until door frames have been in-

Traction T20-D17(T) 21/12/09

Waiver:

This data sheet is for guidance only and must not be used for proper working drawings. Please contact the supplier for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

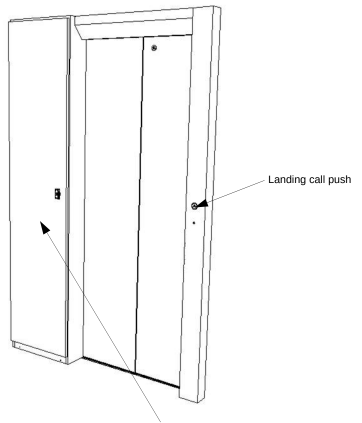
Maxilift

MRL Traction

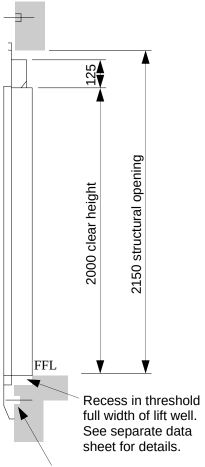
Landing Entrance Arrangement

Automatic Two Panel Centre Opening (2C)

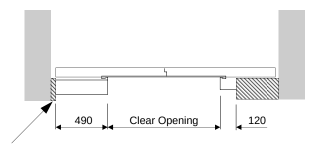
To be used for guidance only



Landing mounted lift controller positioned at any landing. (The highest landing is preferred).



See builders work drawing for position of P3270 unistrut inserts, full width of lift well. (NOT required for structure supported models).



Front walls of lift well to be left down until door frames have been installed.

Traction T20-D18(T) 21/12/09

Waiver:

This data sheet is for guidance only and must not be used for proper working drawings. Please contact the supplier for particular details before proceeding. Owing to our policy of continual improvement we reserve the right to alter specifications and dimensions without prior notice.

Maxilift

MRL Traction

Landing Entrance Cut-out Details

Details to suit standard well dimensions								
Door Type	Mounting	Lintel Rebate (above entrance)	Threshold cut-out size	† Minimum ffl to ffl (mm)				
2 Panel Side Opening	Wall Mounted	Not Required	100 OS* Wind	2565				
(2S)	Structure Supported	Not Required	100 h	2565				
2 Panel Centre Opening	Wall Mounted	Not Required	100 (S) (B) (B)	2565				
(2C)	Structure Supported	Not Required	100 High	2565				

Details to suit reduced well dimensions (2S Only)								
Door Type	Mounting	Lintel Rebate (above entrance)	Threshold cut-out size	† Minimum ffl to ffl (mm)				
2 Panel Side Opening	Wall Mounted	185 high	150 H Bill	2565				
(2S)	Structure Supported	140 140 150 150 150 150 150 150 150 150 150 15	150 Using	2565				

Notes:

- * The depth of the threshold cut-out must be 100mm on the entrance which incorporates the landing controller.
- † Reduced dimensions may be achievable on a special basis. Please consult the drawing office for details.

Traction T20-D35(T) 21/12/09