

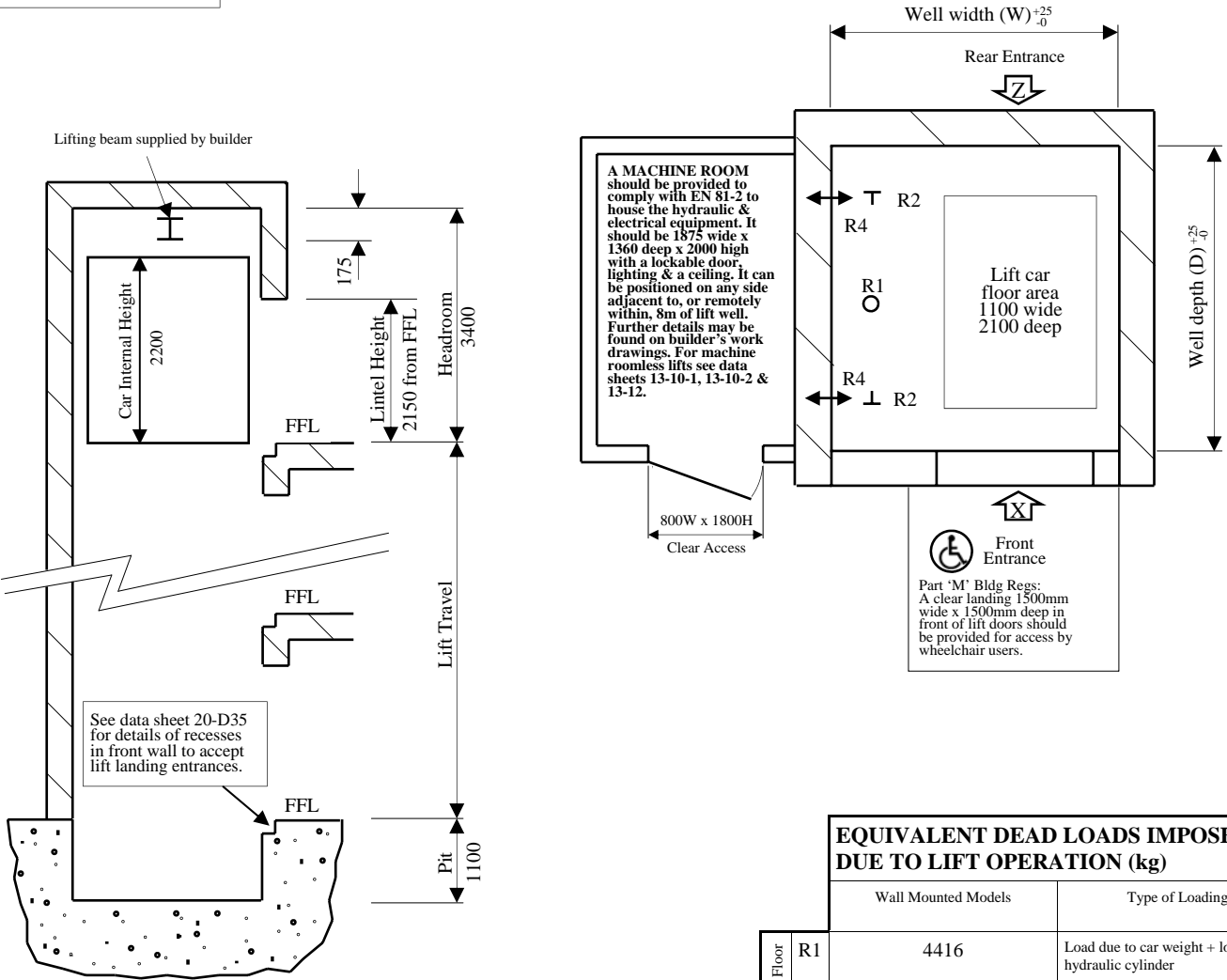
Waiver:

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.

MAXILIFT

Stannah

13 Person (1000kg) Stretcher



See data sheet 20-D35 for details of recesses in front wall to accept lift landing entrances.

EQUIVALENT DEAD LOADS IMPOSED DUE TO LIFT OPERATION (kg)

Side Wall	Lift Pit Floor	Type of Loading	
		Wall Mounted Models	
R1		4416	Load due to car weight + load + hydraulic cylinder
R2		4200	Load due to car buffering or safety gear operation
R4		439	Push in/Pull out load

IMPORTANT
On Wall Mounted Models, Unistrut inserts ref P3270 to be built into lift pit and lift well walls by builder *before* installation. See specific Builder's Work Drawings for precise details.

WALL MOUNTED MODELS

MODEL REF	LIFT DOORS ARRANGEMENT	Plan Well Dimensions				Lift Car Clear Entrance			
		Front entrance X or Z		Front & rear entrance X & Z		W	H		
		W	D	W	D				
M13-1-2S 2S (800)		Auto 2 panel side opening 2S	Auto 2 panel side opening 2S	1600	2465	1600	2710	800	2000
M13-1-2S 2S (900)		Auto 2 panel side opening 2S	Auto 2 panel side opening 2S	1700	2465	1700	2710	900	2000
M13-1-2C 2C (800)		Auto 2 panel centre opening 2C	Auto 2 panel centre opening 2C	1800	2400	1800	2580	800	2000
M13-1-2C 2C (900)		Auto 2 panel centre opening 2C	Auto 2 panel centre opening 2C	2000	2400	2000	2580	900	2000

Note: Shaft sizes are for guidance purposes only and subject to change so it is crucial that you contact Stannah concerning your specific requirements.

Note: FX model (Structure Mounted) *not* available in this capacity. Wall Mounted only.

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17/06/10