

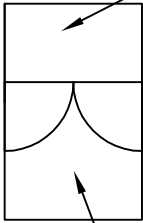
LOADS TABLE			
RATED LOAD	395 daN	F1 = 1500 daN	
FRAME WEIGHT	120 daN	F2 = 1850 daN	
CAR WEIGHT	320 daN	P = 4200 daN	
OPERATOR WEIGHT	70 daN	T = 925 daN	
ROPE WEIGHT	20 daN		
SUSPENDED LOAD	925 daN	Sx= 125 daN Sy= 534 daN	

Others to provide an analogue PSTN telephone line adjacent to the control panel for the lift communication system.

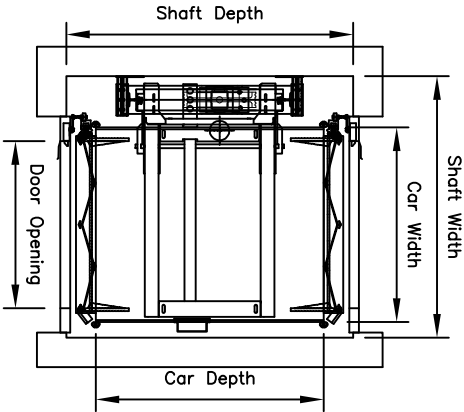
Control Cubicle 700 wide x 400 deep x 1500 high

120 diameter duct required from the cubicle to the oil inlet location of the lift cylinder

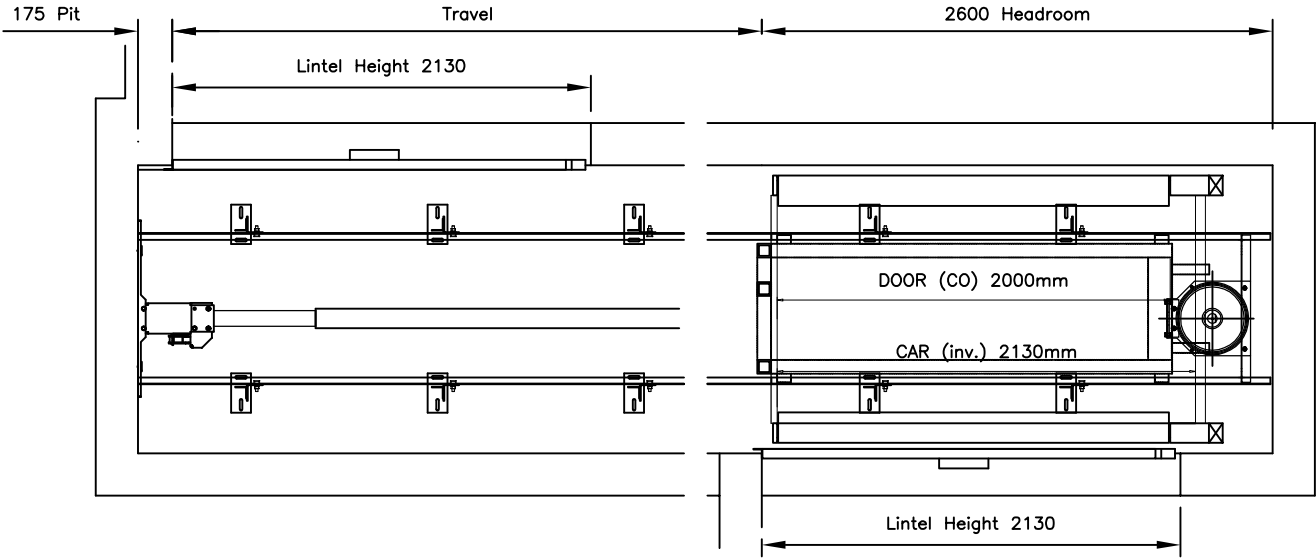
16 amp SP&N Isolator & 4 Way distribution board.



Pump/Control Panel Details Location TBA



Accessibility	Capacity	Persons	Car Width	Car Depth	Shaft Width	Shaft Depth	Door Opening
Cars with Bus Type doors, Swing Hinge Landing Doors, Through Car Ram to the side	250kg	3	750	1000	1140	1260	650
			800	1000	1190	1260	700
			850	1000	1240	1260	750
	300kg	4	800	1000	1190	1460	700
			850	1000	1240	1510	750
			900	1000	1290	1560	800
	330kg	4	900	1000	1320	1460	800
			950	1000	1370	1510	850
			1000	1000	1420	1560	900
	400kg	5	1100	1000	1520	1660	900
			1150	1000	1570	1710	950
			1200	1000	1620	1760	1000
	450kg	5	1100	1000	1520	1660	900
			1150	1000	1570	1710	950
			1200	1000	1620	1760	1000



Rated Load	See Table
Rated Speed	0.15 m/s
Travel	upto 9.0m
Headroom	2500
Pit	150
Supply	230V, SP&N with 20amp MCB Type D
Running Current	16 amps
Starting Current	28 amps
Starts/Hour	20

Builders Works Notes

1. Form lift shaft to dimensions shown Shaft walls to withstand the reactions as shown
2. Form the pit as shown to withstand the forces as shown.
3. Leave the front wall down floor to ceiling at the bottom floor.
4. Do not build nib walls until the lift entrances have been installed.
5. Provide a smoke vent at the top of the shaft to outside atmosphere.
6. Provide a SP&N supply terminated in a lockable isolator protected by a 20 amp Motor Rated MCB. To be located adjacent to our control panel.
7. Provide a 2-off fused spurs adjacent the the isolator.
8. Provide space for our control/power pack cubicle which is 700 wide x 400 deep x 1500 high. To be located within 5metres from the bottom of our hydraulic cylinder. Location to be agreed.
9. Provide a 120 diameter duct from the control panel position to the lift shaft on the cylinder side.
10. Install shaft scaffolding.
11. Fit lintels at each floor as shown.
12. Make good to our door frames following installation.
13. Provide assistance in offloading and distribution of our materials.
14. Provide a BT dedicated analogue line for the lift car communication system.

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