

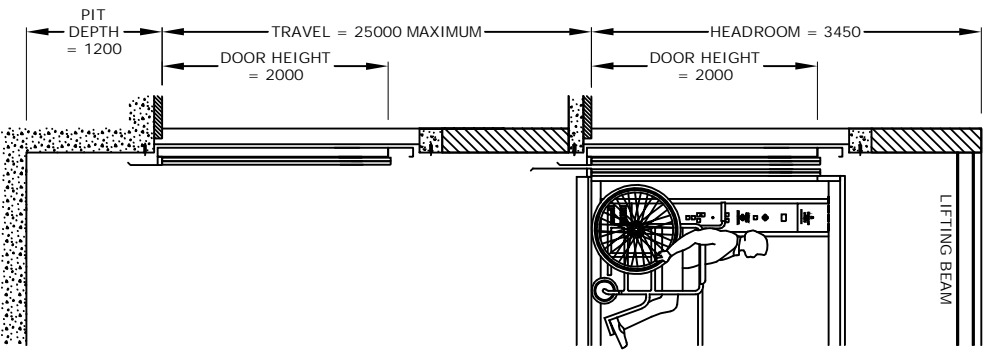


Oakland
Excelsior

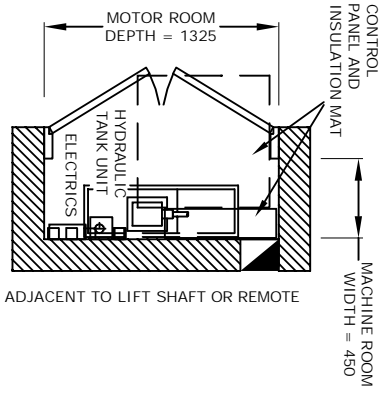
Oakland Excelsior Limited Mandevell Road, Oadby, Leicester LE2 5LQ
 New Lift Sales T:0116 2720980
 T:0116 2720600
 F:0116 2720904
 E:sales@oakland-excelsior.co.uk
 Modernisation and Repairs T:0116 2720600
 T:0116 2717062
 F:0116 2717062
 E:modernisation@oakland-excelsior.co.uk
 Maintenance T:0116 2720600
 F:0116 2717062
 E:maintenance@oakland-excelsior.co.uk

Hydraulic 1000 Series Passenger Lift Dimensions

Spacesaver Machine Room

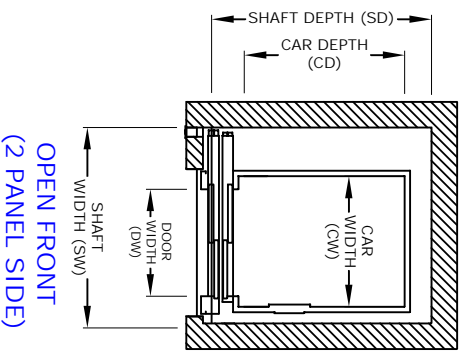


SECTIONAL ELEVATION
OF LIFT SHAFT

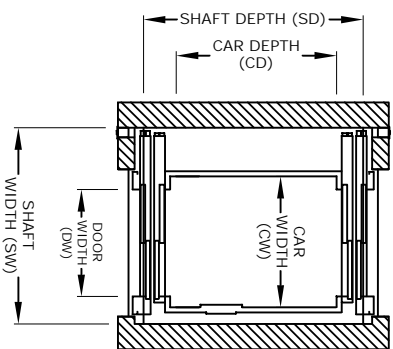


TYPICAL MACHINE ROOM
ARRANGEMENT

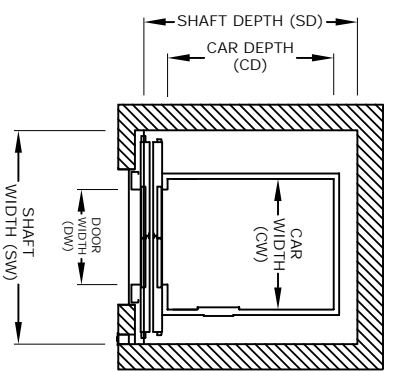
Room can be adjacent on any non entrance wall or remote from the lift shaft.



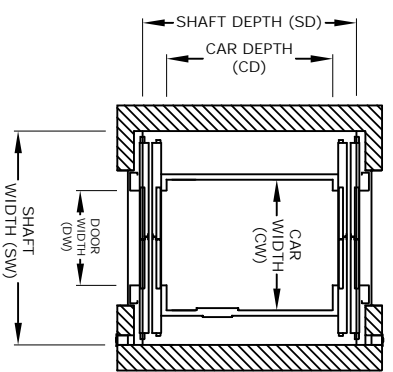
OPEN FRONT
(2 PANEL SIDE)



OPEN THROUGH
(2 PANEL SIDE)



OPEN FRONT
(2 PANEL CENTRE)



OPEN THROUGH
(2 PANEL CENTRE)

Capacity (kg)	Capacity (Persons)	Car Width (CW)	Car Depth (CD)	Door Width (DW)	Door Type (2P50/2P20)	Door Position (OF/OT)	Shaft Width (SW)	Shaft Depth (SD)**
400*	5*	900	1200	800	2P50	OF and OT	1650	1700
400*	5*	900	1200	800	2P20	OF and OT	1800	1650
630	8	1100	1400	800	2P50	OF and OT	1650	1850
630	8	1100	1400	800	2P20	OF and OT	1800	1800
630	8	1100	1400	900	2P50	OF and OT	1650	1850
630	8	1100	1400	900	2P20	OF and OT	2000	1800
800	10	1350	1400	800	2P50	OF and OT	1900	1850
800	10	1350	1400	800	2P20	OF and OT	1900	1800
800	10	1350	1400	900	2P50	OF and OT	1900	1850
800	10	1350	1400	900	2P20	OF and OT	2000	1800
1000	13	1400	1600	800	2P50	OF and OT	2000	2050
1000	13	1400	1600	800	2P20	OF and OT	2000	2000
1000	13	1400	1600	900	2P50	OF and OT	2000	2050
1000	13	1400	1600	900	2P20	OF and OT	2000	2000
1000 (Stretcher)	13	1100	2100	800	2P50	OF and OT	1650	2550
1000 (Stretcher)	13	1100	2100	800	2P20	OF and OT	1800	2500
1000 (Stretcher)	13	1100	2100	900	2P50	OF and OT	1650	2550
1000 (Stretcher)	13	1100	2100	900	2P20	OF and OT	2000	2500

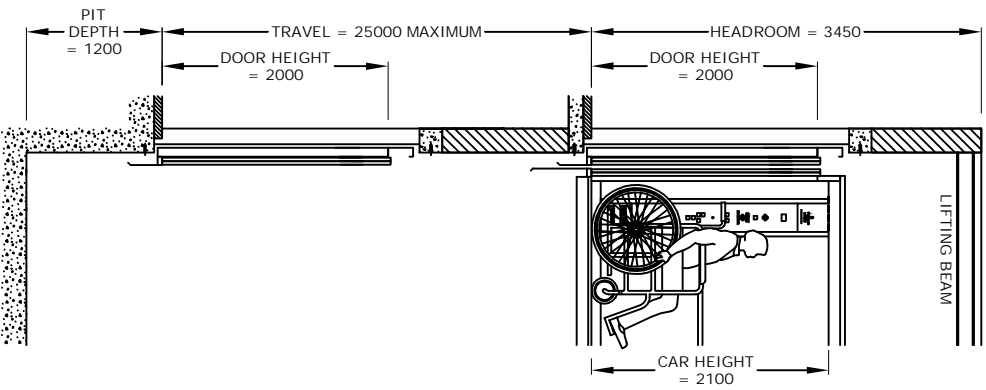
**THIS LIFT CAR SIZE IS NOT SUITABLE FOR COMPLIANCE WITH PART M OF THE BUILDING REGULATIONS
 ***ON OPEN FRONT INSTALLATIONS SHAFT DEPTH (SD) CAN BE REDUCED (2P50 - 100MM AND 2P20 - 75MM)



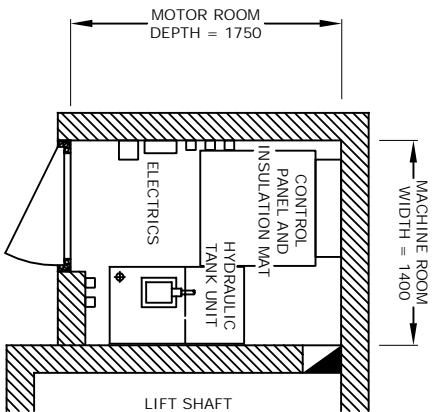
Oakland
Excelsior

Oakland Excelsior Limited Mandevell Road, Oadby, Leicester LE2 5LQ
 New Lift Sales T:0116 2720980
 T:0116 2720600
 F:0116 2720904
 E:sales@oakland-excelsior.co.uk
 Modernisation and Repairs T:0116 2720600
 T:0116 2717062
 F:0116 2717062
 E:modernisation@oakland-excelsior.co.uk
 Maintenance T:0116 2720600
 T:0116 2717062
 F:0116 2717062
 E:maintenance@oakland-excelsior.co.uk

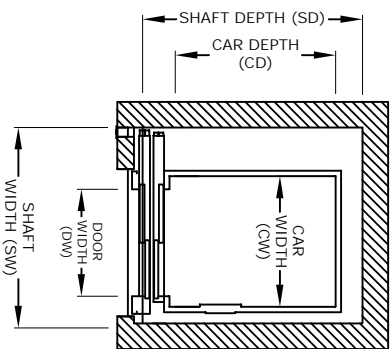
Hydraulic 1000 Series Passenger Lift Dimensions



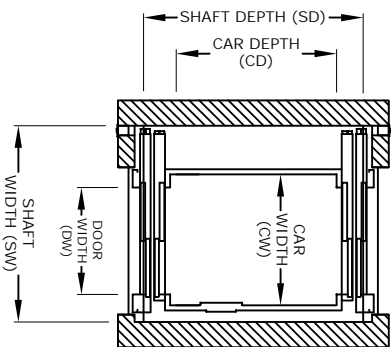
SECTIONAL ELEVATION
OF LIFT SHAFT



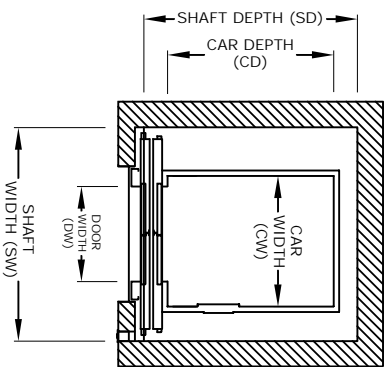
TYPICAL MACHINE ROOM
ARRANGEMENT



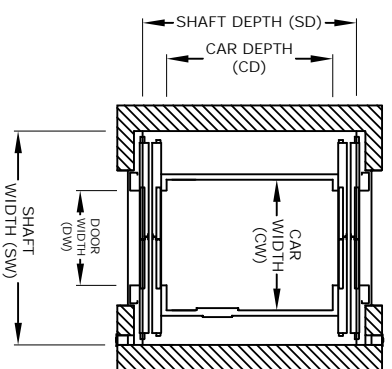
OPEN FRONT
(2 PANEL SIDE)



OPEN THROUGH
(2 PANEL SIDE)



OPEN FRONT
(2 PANEL CENTRE)

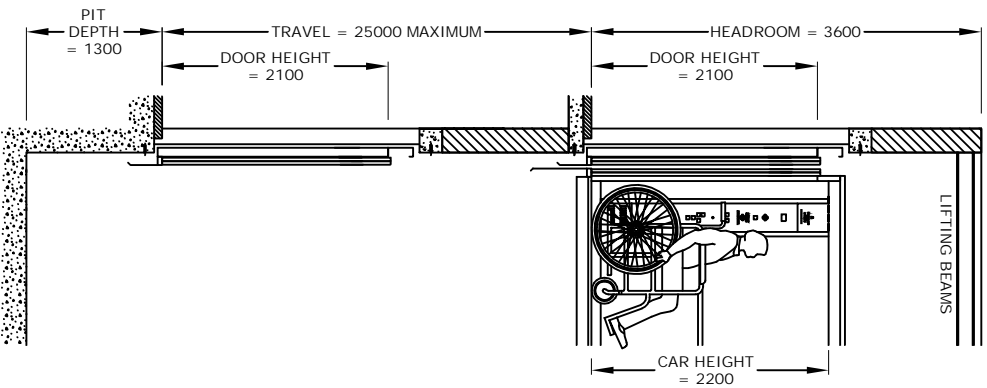


OPEN THROUGH
(2 PANEL CENTRE)

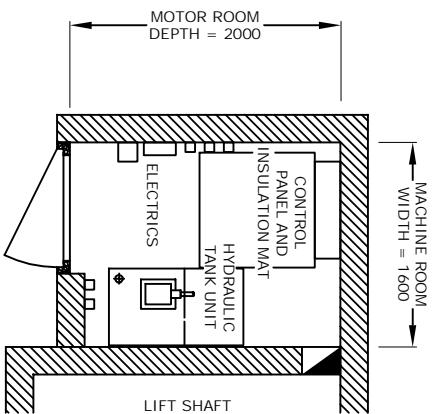
Capacity (Kg)	Capacity (Persons)	Car Width (CW)	Car Depth (CD)	Door Width (DW)	Door Type (2PSO/2PCO)	Door Position (OF/OT)	Shaft Width (SW)	Shaft Depth (SD)**
400*	5*	900	1200	800	2PSO	OF and OT	1650	1700
400*	5*	900	1200	800	2PCO	OF and OT	1800	1650
630	8	1100	1400	800	2PSO	OF and OT	1650	1850
630	8	1100	1400	800	2PCO	OF and OT	1800	1800
630	8	1100	1400	900	2PSO	OF and OT	1650	1850
630	8	1100	1400	900	2PCO	OF and OT	2000	1800
800	10	1350	1400	800	2PSO	OF and OT	1900	1850
800	10	1350	1400	800	2PCO	OF and OT	1900	1800
800	10	1350	1400	900	2PSO	OF and OT	1900	1850
800	10	1350	1400	900	2PCO	OF and OT	2000	1800
1000	13	1400	1600	800	2PSO	OF and OT	2000	2050
1000	13	1400	1600	800	2PCO	OF and OT	2000	2000
1000	13	1400	1600	900	2PSO	OF and OT	2000	2050
1000	13	1400	1600	900	2PCO	OF and OT	2000	2000
1000 (Stretcher)	13	1100	2100	800	2PSO	OF and OT	1650	2550
1000 (Stretcher)	13	1100	2100	800	2PCO	OF and OT	1800	2500
1000 (Stretcher)	13	1100	2100	900	2PSO	OF and OT	1650	2550
1000 (Stretcher)	13	1100	2100	900	2PCO	OF and OT	2000	2500

**THIS LIFT CAR SIZE IS NOT SUITABLE FOR COMPLIANCE WITH PART M OF THE BUILDING REGULATIONS
 ***ON OPEN FRONT INSTALLATIONS SHAFT DEPTH (SD) CAN BE REDUCED (2PSO - 100MM AND 2PCO - 75MM)

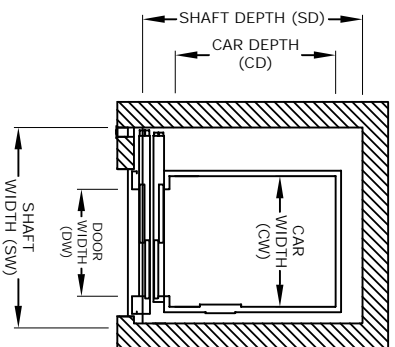
Hydraulic 2000 & 3000 Series Passenger Lift Dimensions



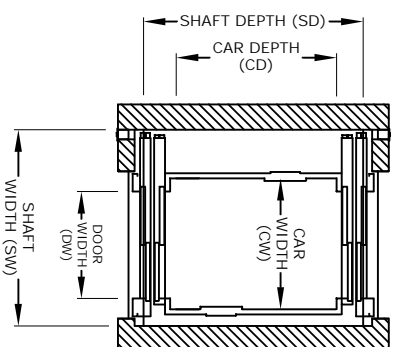
SECTIONAL ELEVATION OF LIFT SHAFT



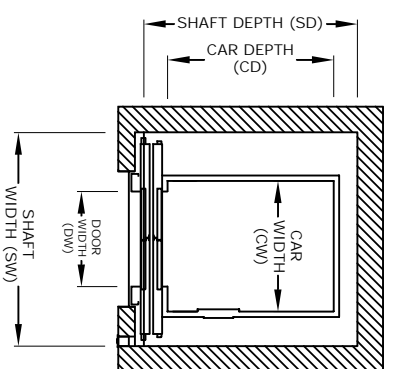
TYPICAL MACHINE ROOM ARRANGEMENT



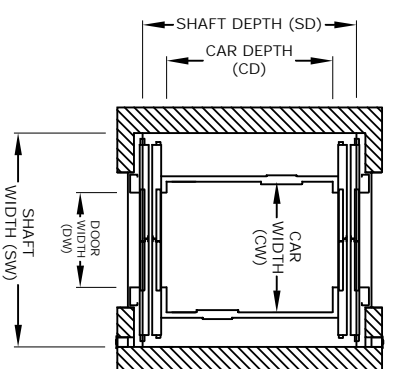
OPEN FRONT (2 PANEL SIDE)



OPEN THROUGH (2 PANEL SIDE)



OPEN FRONT (2 PANEL CENTRE)



OPEN THROUGH (2 PANEL CENTRE)

Capacity (kg)	Capacity (Persons)	Car Width (CW)	Car Depth (CD)	Door Width (DW)	Door Type (2PSO/2PCO)	Door Position (OF/OT)	Shaft Width (SW)	Shaft Depth (SD)**
1275 (Stretcher)	17	1400	2000	1100	2PSO	OF and OT	2300	2450
1275 (Stretcher)	17	1400	2000	1100	2PCO	OF and OT	2400	2400
1275*	17	2000	1400	1100	2PSO	OF and OT	2900	1850
1275*	17	2000	1400	1100	2PCO	OF and OT	2900	1800
1500	20	1600	2000	1100	2PSO	OF and OT	2500	2450
1500	20	1600	2000	1100	2PCO	OF and OT	2500	2400
1600	21	1700	2000	1100	2PSO	OF and OT	2600	2450
1600	21	1700	2000	1100	2PCO	OF and OT	2600	2400
2000	26	1700	2500	1300	2PSO	OF and OT	2600	2950
2000	26	1700	2500	1300	2PCO	OF and OT	2800	2900
2500	33	2000	2500	1300	2PSO	OF and OT	2900	2950
2500	33	2000	2500	1300	2PCO	OF and OT	2900	2900
3000	40	2000	3000	1300	2PSO	OF and OT	2900	3450
3000	40	2000	3000	1300	2PCO	OF and OT	2900	3400

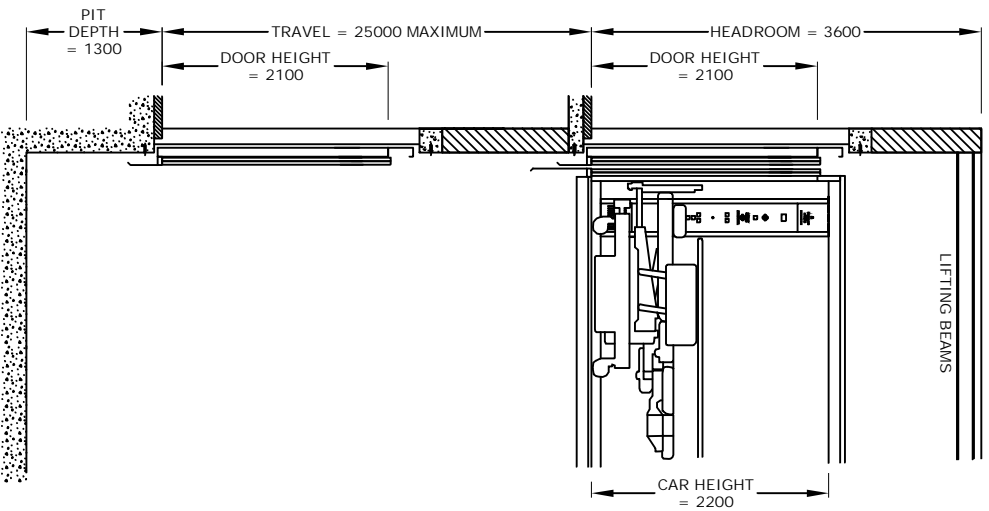
*THIS OPTION IS NOT AVAILABLE ON TRAVEL DIMENSION EXCEEDING 6000MM
 **ON OPEN FRONT INSTALLATIONS SHAFT DEPTH (SD) CAN BE REDUCED (2PSO - 100MM AND 2PCO - 75MM)



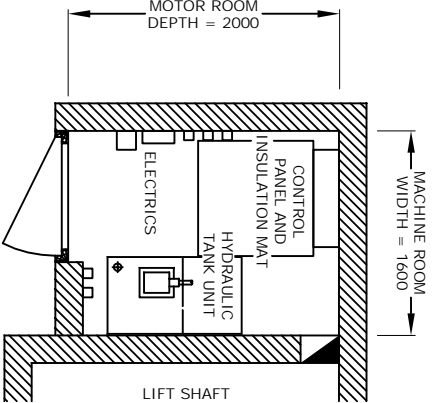
Oakland
Excelsior

Oakland Excelsior Limited Mandevell Road, Oadby, Leicester LE2 5LQ
 New Lift Sales T:0116 2720980
 T:0116 2720600
 F:0116 2720904
 E:sales@oakland-excelsior.co.uk
 Modernisation and Repairs T:0116 2720600
 F:0116 2717062
 E:modernisation@oakland-excelsior.co.uk
 Maintenance T:0116 2720600
 F:0116 2717062
 E:maintenance@oakland-excelsior.co.uk

Hydraulic Bed/Passenger Lift Dimensions

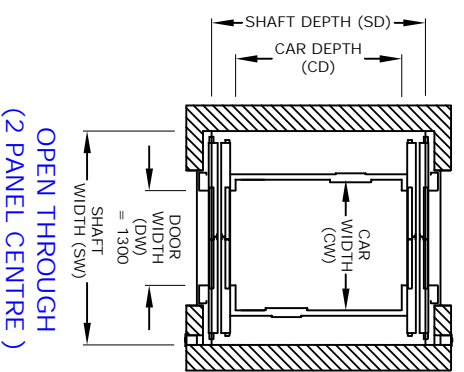
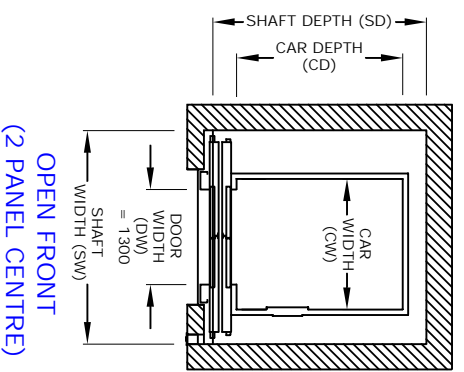
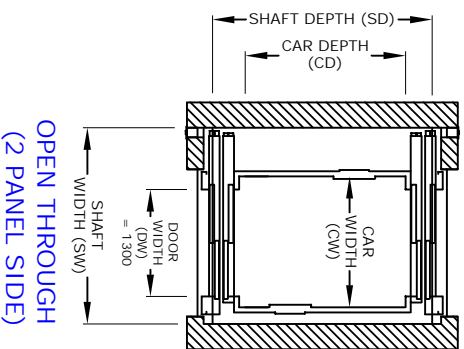
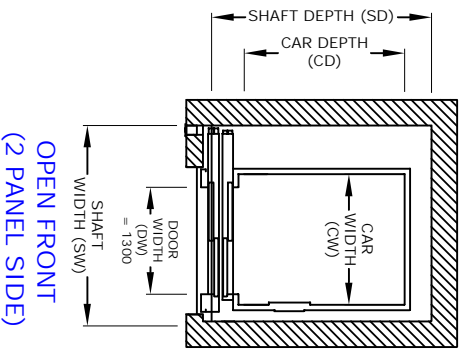


TYPICAL MACHINE ROOM ARRANGEMENT

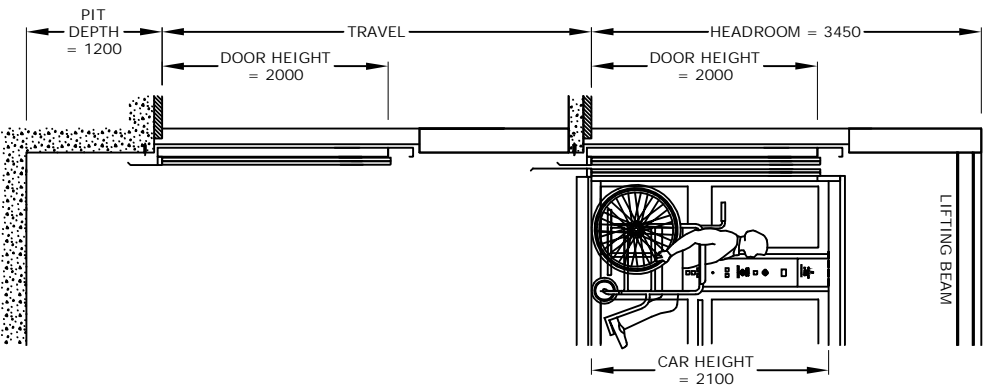


Capacity (kg)	Capacity (Persons)	Car Width (CW)	Car Depth (CD)	Door Type (2P50/2PCO)	Door Position (OF/OT)	Shaft Width (SW)	Shaft Depth (SD)**
1600	21	1400	2400	2P50	OF and OT	2525	2850
1600	21	1400	2400	2PCO	OF and OT	2800	2800
1800	24	1600	2400	2P50	OF and OT	2525	2850
1800	24	1600	2400	2PCO	OF and OT	2800	2800
2000	26	1500	2700	2P50	OF and OT	2525	3150
2000	26	1500	2700	2PCO	OF and OT	2800	3100
2100	28	1600	2700	2P50	OF and OT	2525	3150
2100	28	1600	2700	2PCO	OF and OT	2800	3100
2500	33	1800	2700	2P50	OF and OT	2700	3150
2500	33	1800	2700	2PCO	OF and OT	2800	3100

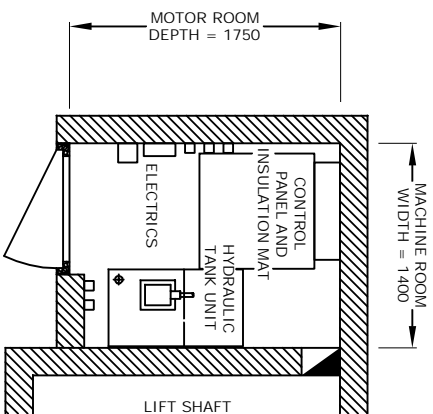
**ON OPEN FRONT INSTALLATIONS SHAFT DEPTH (SD) CAN BE REDUCED (2P50 - 100MM AND 2PCO - 75MM)



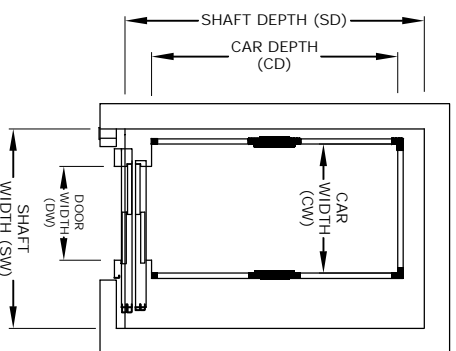
Hydraulic 1000 Series Scenic Passenger Lift Dimensions



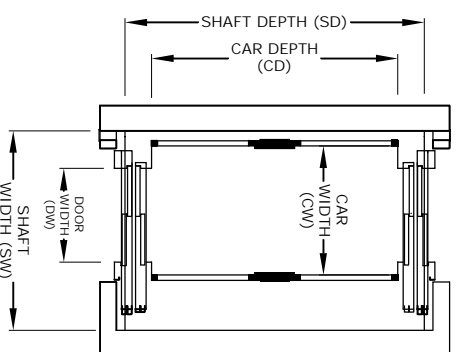
SECTIONAL ELEVATION OF LIFT SHAFT



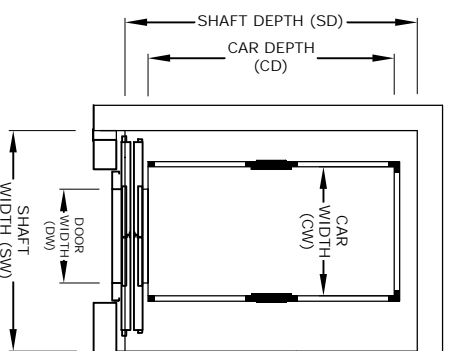
TYPICAL MACHINE ROOM ARRANGEMENT



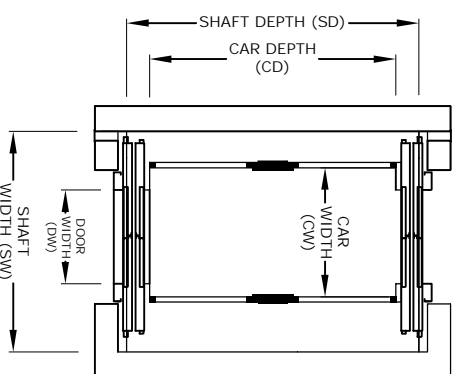
OPEN FRONT (2 PANEL SIDE)



OPEN THROUGH (2 PANEL SIDE)



OPEN FRONT (2 PANEL CENTRE)

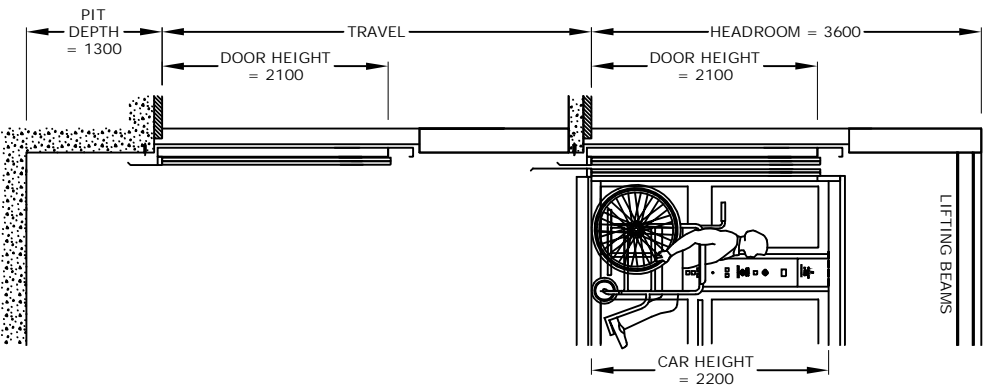


OPEN THROUGH (2 PANEL CENTRE)

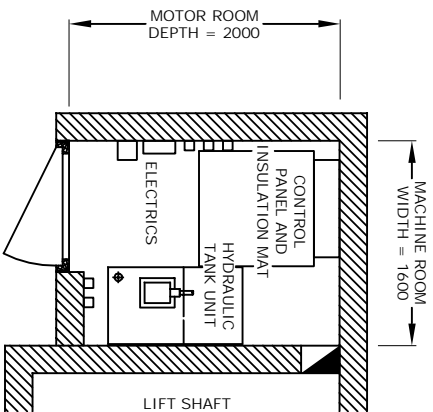
Capacity (kg)	Capacity (Persons)	Car Width (CW)	Car Depth (CD)	Door Width (DW)	Door Type (2PSO/2PCO)	Door Position (OF/OT)	Shaft Width (SW)	Shaft Depth (SD)**
400*	5*	900	1200	800	2PSO	OF and OT	1650	1700
400*	5*	900	1200	800	2PCO	OF and OT	1800	1650
630	8	1100	1400	800	2PSO	OF and OT	1650	1850
630	8	1100	1400	800	2PCO	OF and OT	1800	1800
630	8	1100	1400	900	2PSO	OF and OT	1650	1850
630	8	1100	1400	900	2PCO	OF and OT	2000	1800
800	10	1350	1400	800	2PSO	OF and OT	1900	1850
800	10	1350	1400	800	2PCO	OF and OT	1900	1800
800	10	1350	1400	900	2PSO	OF and OT	1900	1850
800	10	1350	1400	900	2PCO	OF and OT	2000	1800
1000	13	1400	1600	800	2PSO	OF and OT	2000	2050
1000	13	1400	1600	800	2PCO	OF and OT	2000	2000
1000	13	1400	1600	900	2PSO	OF and OT	2000	2050
1000	13	1400	1600	900	2PCO	OF and OT	2000	2000
1000 (Stretcher)	13	1100	2100	800	2PSO	OF and OT	1650	2550
1000 (Stretcher)	13	1100	2100	800	2PCO	OF and OT	1800	2500
1000 (Stretcher)	13	1100	2100	900	2PSO	OF and OT	1650	2550
1000 (Stretcher)	13	1100	2100	900	2PCO	OF and OT	2000	2500

*THIS LIFT CAR SIZE IS NOT SUITABLE FOR COMPLIANCE WITH PART M OF THE BUILDING REGULATIONS
 **ON OPEN FRONT INSTALLATIONS SHAFT DEPTH (SD) CAN BE REDUCED (2PSO - 100MM AND 2PCO - 75MM)

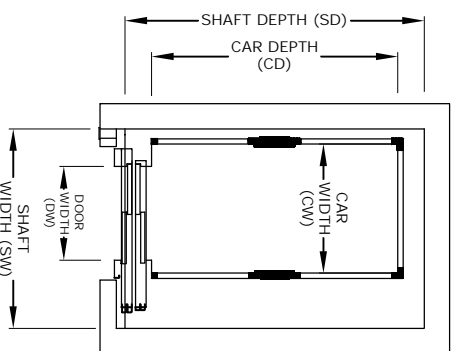
Hydraulic 2000 & 3000 Series Scenic Passenger Lift Dimensions



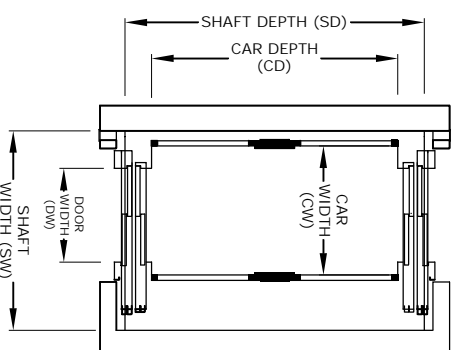
**SECTIONAL ELEVATION
OF LIFT SHAFT**



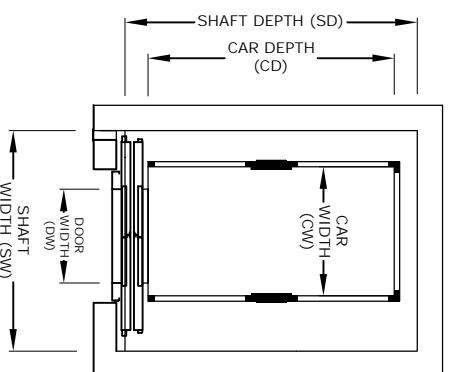
**TYPICAL MACHINE ROOM
ARRANGEMENT**



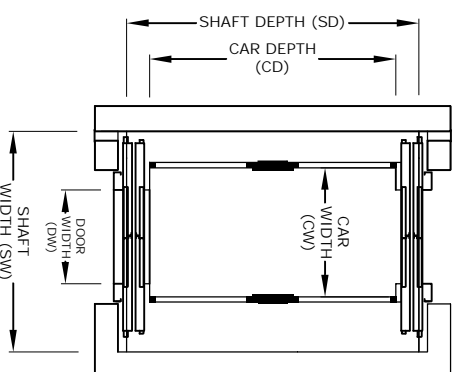
**OPEN FRONT
(2 PANEL SIDE)**



**OPEN THROUGH
(2 PANEL SIDE)**



**OPEN FRONT
(2 PANEL CENTRE)**



**OPEN THROUGH
(2 PANEL CENTRE)**

Capacity (kg)	Capacity (Persons)	Car Width (CW)	Car Depth (CD)	Door Width (DW)	Door Type (2PSO/2PCO)	Door Position (OF/OT)	Shaft Width (SW)	Shaft Depth (SD)**
1275 (Stretcher)	17	1400	2000	1100	2PSO	OF and OT	2300	2450
1275 (Stretcher)	17	1400	2000	1100	2PCO	OF and OT	2400	2400
1275*	17	2000	1400	1100	2PSO	OF and OT	2900	1850
1275*	17	2000	1400	1100	2PCO	OF and OT	2900	1800
1500	20	1600	2000	1100	2PSO	OF and OT	2500	2450
1500	20	1600	2000	1100	2PCO	OF and OT	2500	2400
1600	21	1700	2000	1100	2PSO	OF and OT	2600	2450
1600	21	1700	2000	1100	2PCO	OF and OT	2600	2400
2000	26	1700	2500	1300	2PSO	OF and OT	2600	2950
2000	26	1700	2500	1300	2PCO	OF and OT	2800	2900
2500	33	2000	2500	1300	2PSO	OF and OT	2900	2950
2500	33	2000	2500	1300	2PCO	OF and OT	2900	2900
3000	40	2000	3000	1300	2PSO	OF and OT	2900	3450
3000	40	2000	3000	1300	2PCO	OF and OT	2900	3400

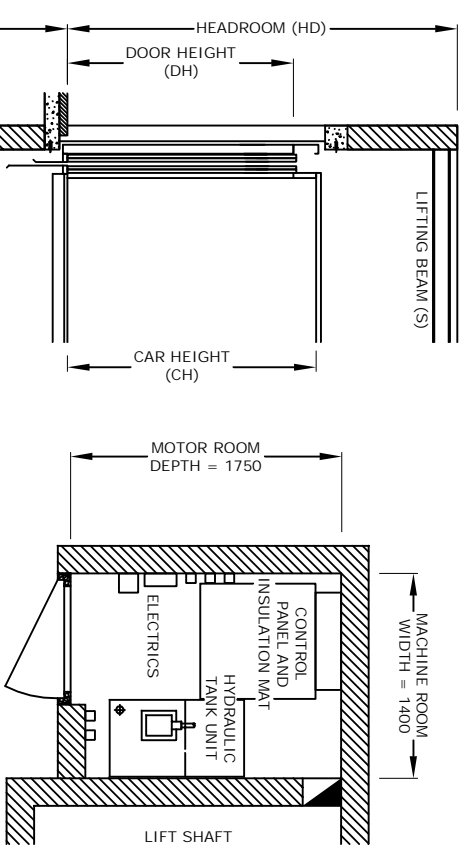
*THIS OPTION IS NOT AVAILABLE ON TRAVEL DIMENSION EXCEEDING 6000MM
 **ON OPEN FRONT INSTALLATIONS SHAFT DEPTH (SD) CAN BE REDUCED (2PSO - 100MM AND 2PCO - 75MM)



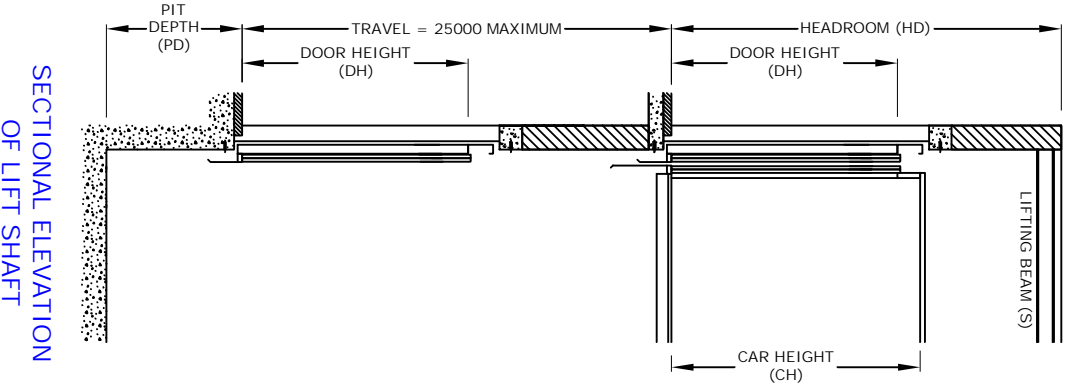
Oakland
Excelsior

Oakland Excelsior Limited Mandevell Road, Oadby, Leicester LE2 5LQ
 New Lift Sales T:0116 2720900
 T:0116 2720600
 F:0116 2720904
 E:sales@oakland-excelsior.co.uk
 Modernisation and Repairs T:0116 2720600
 F:0116 2717062
 E:modernisation@oakland-excelsior.co.uk
 Maintenance T:0116 2720600
 F:0116 2717062
 E:maintenance@oakland-excelsior.co.uk

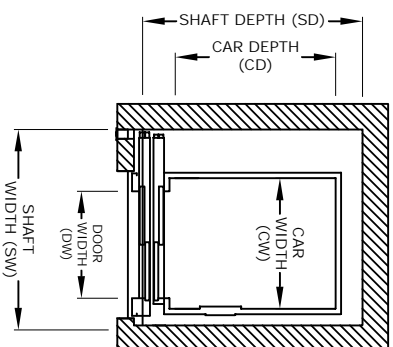
Hydraulic Passenger Goods Lift Dimensions



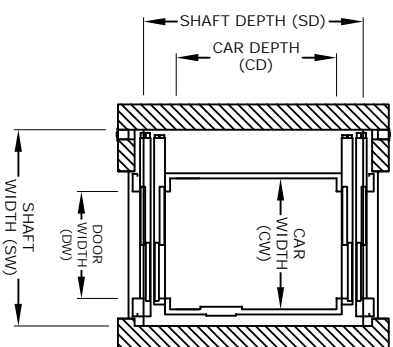
TYPICAL MACHINE ROOM ARRANGEMENT



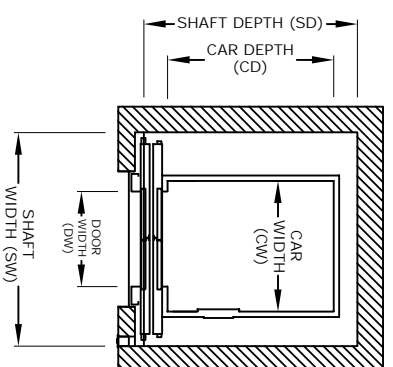
SECTIONAL ELEVATION OF LIFT SHAFT



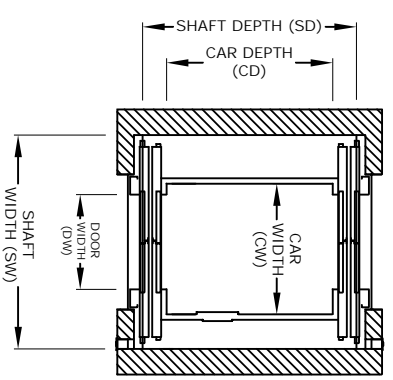
OPEN FRONT (SIDE OPENING)



OPEN THROUGH (SIDE OPENING)



OPEN FRONT (CENTRE OPENING)



OPEN THROUGH (CENTRE OPENING)

Capacity (kg)	Capacity (Persons)	Car Width (CW)	Car Depth (CD)	Car Height (CH)	Door Width (DW)	Door Height (DH)	Door Type (Side/Centre)	Door Position (OF/OT)	Shaft Width (SW)	Shaft Depth (SD)*	Pit Depth (PD)	Headroom (HD)
600	8	1100	1400	2200	900	2000	Side (2)	OF and OT	1650	1850	1200	3450
600	8	1100	1400	2200	900	2000	Centre (2)	OF and OT	2000	1800	1200	3450
1000	13	1400	1600	2200	1200	2000	Centre (4)	OF and OT	2150	2050	1200	3450
1250	16	1400	2000	2300	1200	2100	Centre (4)	OF and OT	2300	2450	1300	3600
1500	20	1700	2000	2300	1500	2100	Centre (4)	OF and OT	2600	2450	1300	3600
2000	26	1700	2300	2300	1500	2100	Centre (4)	OF and OT	2600	2950	1300	3600
2500	33	2000	2500	2300	1800	2100	Centre (4)	OF and OT	2900	2950	1300	3600
3000	40	2000	3000	2300	1800	2100	Centre (4)	OF and OT	2900	3450	1300	3600
4000	53	2500	3000	2500	2300	2300	Centre (6)	OF and OT	3500	3620	1400	3900
5000	66	2500	3600	2500	2300	2300	Centre (6)	OF and OT	3500	4220	1400	3900

*ON OPEN FRONT INSTALLATIONS SHAFT DEPTH (SD) CAN BE REDUCED (SIDE - 100MM AND CENTRE - 75MM)