



Oakland Excelsior Limited Mandervell Road, Oadby, Leicester LE2 5LQ

New Lift Sales

T:0116 2720800

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

V Range Passenger Lift Cabin Finish Options

Oakland Excelsior V Range Cabin (630Kg/8 Person Lift with open front arrangement shown)

Oakland Excelsior Limited has manufactured the vast majority of its lift cabins in its Leicester works for over 50 years. Over this time Oakland Excelsior's reputation for quality and robustness means we can offer products with a life expectancy of in excess of 20 years (subject to a regular maintenance regime).

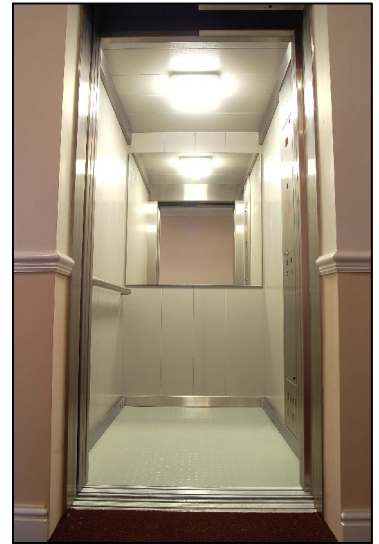
The V range hydraulic passenger lift, is a cost effective way of satisfying part M of the building regulations, but at the same time complying fully to the Lift Regulationsd 1997.

For further details to the standard capacities and loadings associated with each range, we ask you to refer to our dimension charts which are downloadable from our website at www.oakland-excelsior.co.uk (please refer to the hydraulic 1000 series / 630kg / 8 person capacity).

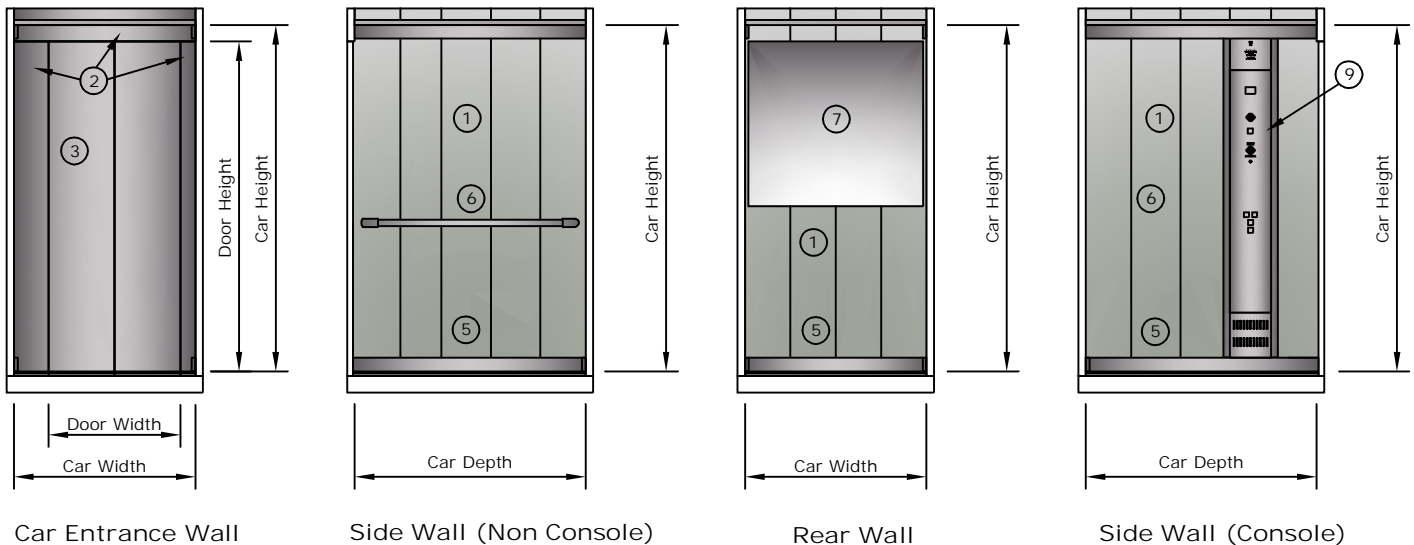
The fact is that Oakland Excelsior Limited is one of the few remaining British lift manufacturers, which means not only can we be flexible with the options we can offer you, in some cases we can customise our product to tailor it to suit your specific needs, namely:-

- Non standard car dimensions
- Non standard shaft sizes
- Non standard Pit depths
- Non standard headroom dimensions
- Existing lift shafts
- Self supporting or laterally braced steel structures.

The vast majority Oakland Excelsior Passenger Lifts (with the exception of lift capacities below 630kg/8 Person) comply with document M of the building regulations. To satisfy this regulation, the lift must have a number of features. For further information on DDA compliance please contact your area sales consultant and request a copy of our document D64 "Lifts and DDA - Requirements of the Building Designer".



Typical open front V8 car arrangement
(8 person / 630 Kg Capacity)



No.	Item	Page
1	Car Wall Finish	2
2	Entrance Header and Return Posts	2
3	Car Door	2
4	Flooring	3
5	Skirting	3
6	Handrail	3
7	Mirror	4
8	Ceiling and Lighting	4
9	Car Operating Panel	5
10	Landing Equipment	6



Oakland Excelsior Limited Mandervell Road, Oadby, Leicester LE2 5LQ

New Lift Sales

T:0116 2720800

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

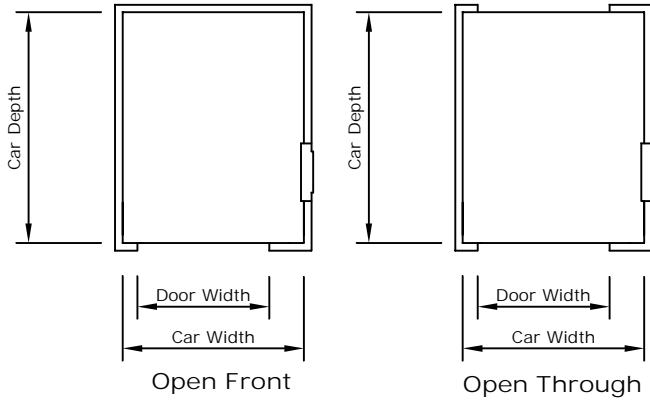
F:0116 2717062

E:maintenance@oakland-excelsior.co.uk

V Range Passenger Lift Cabin Finish Options

Car Configurations, Wall, Entrance Return and Car Door Finishes

Cabin Configurations Available



Capacity (KG / Persons)	Car Width	Car Depth	Car Height	Door Width	Door Height
630 KG / 8 Person	1100	1400	2200	800	2000
630 KG / 8 Person	1100	1400	2200	900	2000

All dimensions are in millimetres

*Non-standard dimensions may be available on request.

This model of lift is compatible with the Oakland Excelsior TF1 structure - please contact your regional sales manager for further detail.

1. Car Wall Finish



Photograph showing car walls

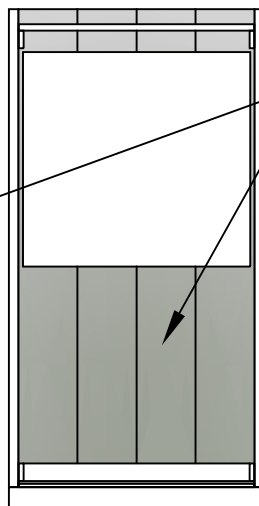


Diagram showing rear wall

Goose Wing Grey vinyl coated sheet steel (BS 10A05) modular wall panels



Sample of Goose Wing Grey Vinyl Coated Sheet Steel (BS 10A05)

2. Entrance Header and Return Posts / 3. Car Door

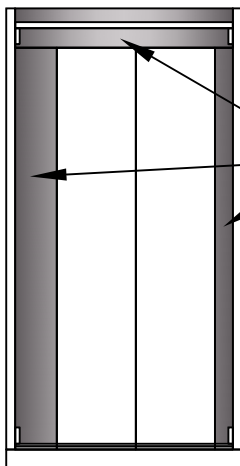
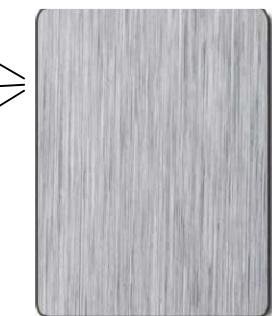


Diagram showing entrance returns and header



Sample of Brushed Stainless Steel (304)

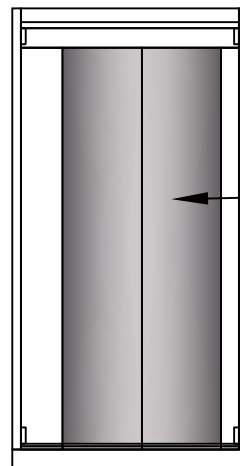


Diagram showing Car Door



Sample of Brushed Stainless Steel (304)