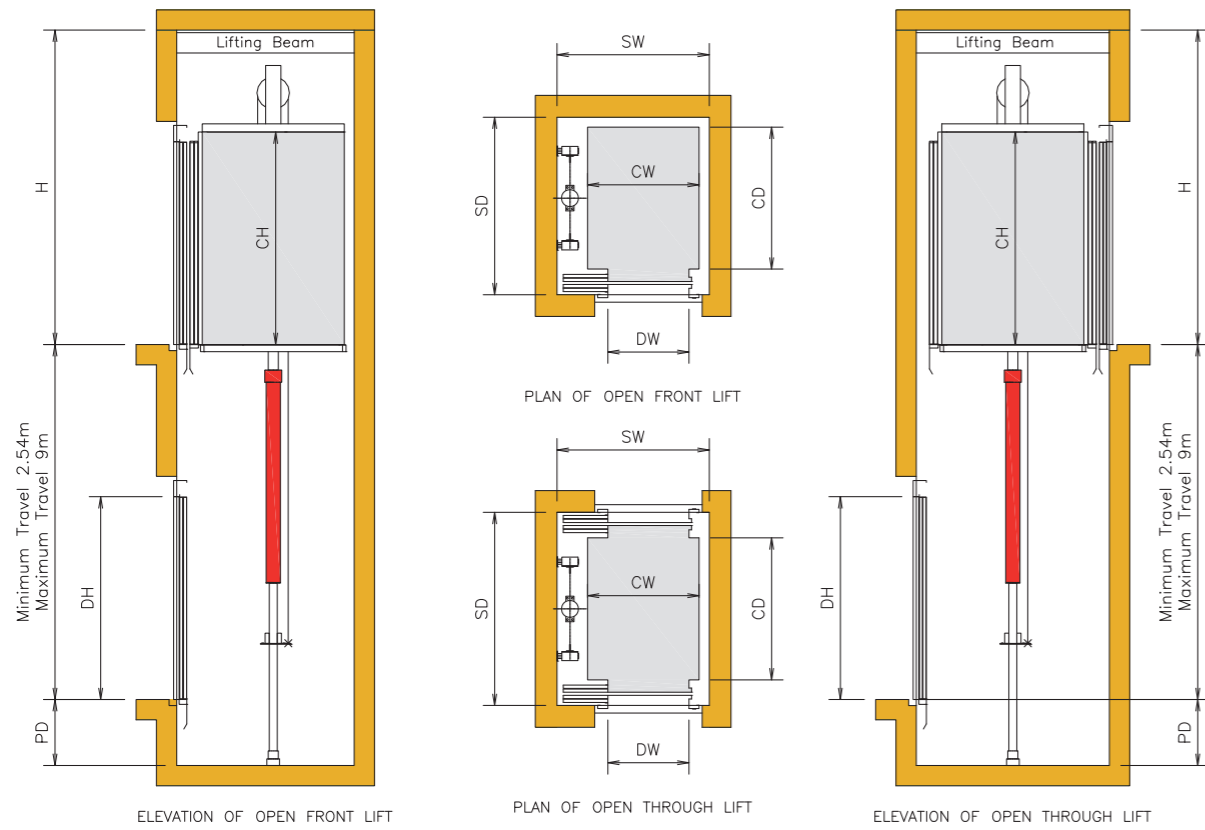


LIFT WELL AND DOOR CONFIGURATION



COMPACT LIFT

	SIDE OPENING (mm)	SIDE OPENING (mm)	SIDE OPENING (mm)	SIDE OPENING (mm)	SIDE OPENING (mm)	SIDE OPENING (mm)
LOAD	180	250	325	400	480	630
PERSONS	2	3	4	5	6	8
CAR WIDTH	700	800	900	1000	1000	1100
CAR DEPTH	800	900	1000	1100	1250	1400
DOOR WIDTH	600	700	700	800	800	800
DOOR HEIGHT	2000	2000	2000	2000	2000	2000
SHAFT WIDTH	1100	1200	1300	1400	1400	1500
SHAFT DEPTH	1150	1250	1350	1450	1600	1750
SHAFT DEPTH THROUGH CAR	1300	1400	1500	1600	1750	1900
PIT DEPTH	150	150	150	150	200	200
HEADROOM	2600	2600	2600	2600	2600	2600

Note: These are our minimum dimensions.

Under our policy of continuing research and development, Pickerings Lifts reserve the right to alter the dimensions or specifications of any equipment illustrated or described in this brochure without prior notice. The details contained in this brochure do not constitute an offer. Every effort has been made to achieve accurate representation of colours and finishes in this brochure, however due to printing limitations exact matches cannot be guaranteed.

- REDUCED HEADROOM
- REDUCED LIFT PIT
- FULL LIFT CAR DESIGN
- POWER OPERATED DOORS
- OPEN PROTOCOL
- CERTIFIED TO EUROPEAN MACHINERY DIRECTIVE
- LOW NOISE LEVELS
- EXCELLENT RIDE QUALITY

COMPACT LIFT



PICKERINGS LIFTS
ACCESS PRODUCTS

Product Details

POWER AND DRIVE

POWER AND SUPPLY

400v 3Phase 50Hz

DRIVE UNIT

Electro Hydraulic

SPECIFICATION

CAPACITY

4 Person 325kg
6 Person 480kg
8 Person 630kg
Smaller cars also available.

SPEED

0.15m/s

LIFT DUTY

60 starts per hour

CONTROLS

CONTROL SYSTEM

Auto Collective or SAPB.

CAR AND LANDING CONTROLS

Tactile call buttons with LED call accepted indicator.

Car operating panel also includes door and alarm pushes, car position indicator with direction of travel arrows, emergency light unit, overload indicator, auto-dialling emergency communications system.

Infra Red Photo Cell & Pressure Leading Edge.

CONTROLS

MICROPROCESSOR CONTROLS

Thermistor protection for motor.

Running timer.

Variable door timers.

Lift control panel provides lift status to assist in fault diagnosis.

Auto Rescue in power failure.

APPEARANCE

CAR FINISHES

Choice of Prism and Prestige finishes.

OPTIONS

ADDITIONAL OPTIONS

Open through car option.

Additional handrails.

Glass back wall.

Glass doors.

230V Single Phase Power option.

Multi Beam Infrared Door Sensor.



PICKERINGS LIFTS
ACCESS PRODUCTS

Globe Elevator Works
P.O. Box 19, Stockton-on-Tees,
Cleveland TS20 2AD
T: 01642 607161 F: 01642 677638
E: info@pickeringlifts.co.uk

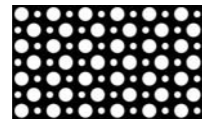


The lift business **everyone** wants to work with

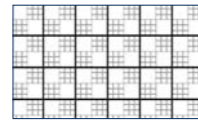
PRESTIGE RANGE

The 'Prestige' range of lift car interiors offer a solid and bold appearance with a wide range of coloured walls to suit most environments. The range suggests security and tradition, and provides a lift car that will stand the test of time.

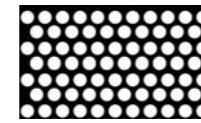
CEILING STYLE



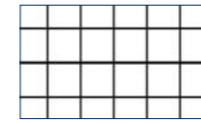
L11



L16



L17



L18

FINISH OPTIONS (Ceiling, Skirting, Operating panel)



K10 Blue Atlantic Plastic Steel



X12 Satin Finish Steel



E04 Black Epoxy

WALLS



2958 Beech



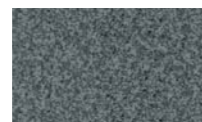
7927 Grey



7884 Blue



0414 Sand



6903 Cassis



7433 Marina

FLOORING



R24 Black Circle Rubber



R28 Grey Circle Rubber



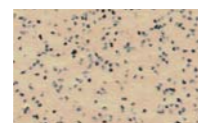
R23 Blue Circle Rubber



R34 Cobalt Marble Rubber



R36 Cinnamon Marble Rubber



R56 Moka



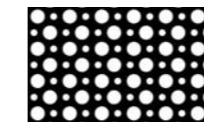
R57 Charcoal Dappled Rubber

PRISM RANGE

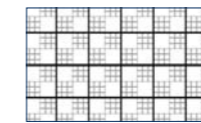
The 'Prism' range of car lift interiors offer a fresh and clean appearance. Light coloured walls contrast with brightly coloured elements within the car creating a calm and comfortable environment. The Prism range provides an economical solution to lift car finishes.



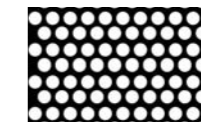
CEILING STYLE



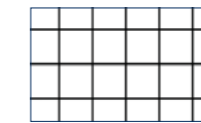
L11



L16



L17



L18

FINISH OPTIONS (Ceiling, Skirting, Operating panel)



K10 Blue Atlantic Plastic Steel

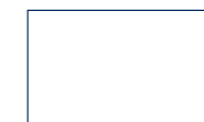


X12 Satin Finish Steel



E04 Black Epoxy

WALL



K01 White

FLOORING



R24 Black Circle Rubber



R28 Grey Circle Rubber



R23 Blue Circle Rubber