L I I F T COLLECTION



LC. PLAT 3 OPEN PLATFORM LIFT

Independence Collection

Contact us for more information at: Enquiries: hello@liftcollection.com.au Phone: 1800 940 955 Locations Serviced: NSW & ACT

SPECIFICATIONS LC. PLAT 3

LC. PLAT 3 Model

Model Type Open platform

Manufacturing Location Europe

Door Type Single hinge swing - Manual

Door Configuration Through car only Electric belt Drive

0.1m/s Speed

Integrated into guide rails Machine Cabinet

Lifting Capacity 250kg-400kg 1000mm-3000mm Travel Max (m)

Sizes

2 (g, l1) Stops Headroom (mm) 1800mm Pit (mm) Not required

Location Indoors & Outdoors *upgrade

Installation Type Assembly on-site

Safety Sensors Pressure switch under platform, emergency alarm

Battery powered **Emergency Power** Not included **Emergency Phone**

Installation time 3 days

> A minimum of 1 service per 12 months is required by AS1735, the manufacturer & Safe Work Australia. Additional servicing maybe required for the following situations.

-Heavy usage

-Essential mobility access Servicing recommended

-Coastal/harsh/Warmer conditions

-Older lift (5+ years)

-Damage from environmental factors like flooding.

Warranty 2 years

Manufacturing + 20 weeks Shipping Lead time

Compliance

Power Requirements main switch board to within 200mm-500mm of the lift

Base: The base has been designed and approved by an engineer to adequately support the

Lift Code: AS1735-15 Accessibility by persons with impaired mobility in low-traffic areas Single Phase: Separate Independent dedicated 230 V, 20-amp power circuit switch from

Structural load of the lift.

Level 1 Landing: The landing has been designed and approved by an engineer to Requirements

adequately support the load of the lift.

Contact us for a complimentary site assessment to determine suitability for retro-fitting the Retro-fit Requirements

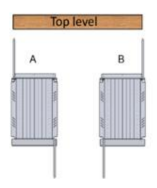
lift into your home.

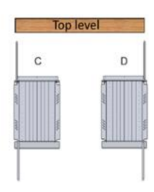
SIZING LC. PLAT 3

The following specification details are for the LC. PLAT 3 lift. Specific plans will be provided per project; please do not build to the following specifications. All measurements in (mm)

	Platform Width	Platform Depth	Platform Height	Door Opening Width	Door Opening Height	Level 1/Landing Cut-out Width	Install Width	Install Depth	KG
1 Standard	900	1400	1100	750	1100	1110	1360	1770	400
2 Standard	1000	1400	1100	850	1100	1210	1460	1770	400
3 Standard	1100	1400	1100	950	1100	1320	1560	1770	400
4 Upgrade	900	1100	1100	750	1100	1110	1360	1470	250
5 Upgrade	1000	1100	1100	850	1100	1210	1460	1470	250
6 Upgrade	1100	1100	1100	950	1100	1320	1560	1470	250

Door Configuration





SELECTIONS LC. PLAT 3

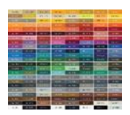
Unit Finish



Included: Standard
Standard Finish: Indoors
only

Platform Car: Painted steel Ral 9006 silver anodized aluminium with glass wall & gates

Drive Wall: Painted steel Ral 9006 silver anodized aluminium



Upgrade

Painted any RAL colour

Included:
-All steel components except for the platform floor



Upgrade

Outdoors: Stainless steel 304

Included:
- All steel components
- Required if the lift is to be installed outside



Upgrade

Outdoors: Stainless steel 316 Marine

Included:
- All steel components
- Suitable for marine or harsh
environments

Platform & Landing Entrance/Exit



Included: Standard

Single Hinge Swing Left or Right: Manual

Painted steel Ral 9006 silver anodized aluminium with glass wall & gates



Included: Standard

Single Hinge Swing Left or Right: Manual

Painted steel Ral 9006 silver anodized aluminium with glass wall & gates



Upgrade

Single Hinge Swing Left or Right:
Automatic

SELECTIONS LC. PLAT 3

Landing Controls



Included: Standard

Platform/G landing button mounted on post



Included: Standard

Level 1 landing button mounted on gate



Upgrade

Remote landing control mounted on wall

Platform Controls



Included: Standard

-Horizontal above the handrail across the top of the platform on the left side -Hold to run mechanical push buttons with braille and controls compliant with Australian standards w/ emergency stop



Upgrade

1 additional control to installed on the right-hand side

Platform Floor



Included: Standard

Non-slip checker plate steel

HEALTH PROFESSIONALS PLANNING GUIDE OPEN PLATFORM LIFTS

*Did you know Lift Collection offers complimentary site visits & video calls? Contact us to discuss further. Lift Collection – P: 1800 940 955 | E: hello@liftcollection.com.au

USER DETAILS

Name	Phone number		
Installation address			
Budget & funding?	NDIS / DVA / HCP / CHSP / Private / Other		

USER REQUIREMENTS ASSESSMENT

00211112011211121110710020011				
Are there any factors that might affect th	e client's ability to use a ope	n platform lift safely?		
If yes, please specify -				
Does the user have the cognitive ability to	o understand and retain inst	ructions?		
If yes, please specify -				
Does the user have a carer?				
If yes, please specify -				
Can the client transfer independently into	o the open platform lift, or w	vill assistance be required?		
If yes, please specify -				
Are there any vision, hearing, or coordina	tion issues that may impact	safe use?		
If yes, please specify -				
Does the client use any mobility aids? If s	o, please note the type, dim	ensions & weight of the mo	obility aid?	
If yes, please specify – Type:	weight:	Width:	Length:	

USER DETAILS

OSER DETAILS	
1] Height – Standing This determines the minimum clearance to ensure there are no obstructions that could injure the user.	
2] Height from floor to top of head — Seated This determines the minimum head clearance to ensure there are no obstructions that could injure the user.	
3] Width – seated *This will ensure the lift is suitable & allows the user to be comfortable	
4] Weight *This will ensure the lifting capacity of the lift is suitable	

INSTALLATION DETAILS

Please take wide shot photos at every step, provide a walk-through video or call Lift Collection for a complimentary video call/site visit. P: 1800 940 955 | E: hello@liftcollection.com.au

1] Inside or outside installation?	Inside / Outside – exposed / Outside – under cover		
2] Overall height from finished floor ground to desired level 1 landing in mm?			
3] Ground floor area: Width (w) & depth (d) in mm? *Have you considered the access path for you client to enter & exit the lift?	W: x H:		
4] Level 1 landing area: Width (w) & depth (d) in mm? *Have you considered the access path for you client to enter & exit the lift?	W: x D:		
5] Are there any overhead obstructions or height restrictions?			
6] Lift configuration? Please circle one	Straight through / 90-degree exit		
7] Material of ground floor base? Please circle one	Timber / Tile / Concrete / Marble / Steel / Other - Specify		
8] Does the ground floor base have any slope/fall? If so, note where and how much in mm.			

BUILD GUIDE LC. PLAT 3

SITE REQUIREMENTS (Minimum) - COMPLETED BY BUILDER

Please take wide shot photos at every step, provide a walk-through video or call Lift Collection for a complimentary video call/site visit. P: 1800 940 955 I E: hello@liftcollection.com.au

Installation Dimensions centre to the landing: As per sizing specifications





- The foundation must be solid, level, and stable, with no damage. If there is any fall, please specify.
- Concrete only is acceptable as the base material.
- The base must be capable of withstanding 1,100 kg of force at the mast area (within the first 400mm of installation depth from the landing).
- An engineer's certificate is required.

Opening Dimensions Required: As per sizing specifications





- Square and level to suit the client's requirements *If there is fall please note
- Dimensions of the level 1 landing to suited by the client as specified by the healthcare professional
- Concrete, steel, core-filled block or alternative designed by an engineer
- Must be able to withstand 800kg of force at the mast area (the first 400mm of the installation from the level 1 landing down from finished floor)
- Balustrade & all other finishing for example painting to be completed prior to the lift installation
- Engineers' certificate required

POWER REQUIREMENTS



- Location: At the drive wall/mast area with a 2m coil in accordance with Australian Standards
- Type of Circuit: Separate independent 20amp single-phase circuit
- Isolated at the switchboard ready prior to use

The LC. PLAT 3 is a part of our Independence Collection which has been curated for the following:

Private homeowners

Occupational Therapists

Home Modifications Builders

Providing visitors & family members the freedom to access their home

NDIS recipients

My Age Care recipients

DVA recipients

Insurance claims

Compliance

Lift Code: AS1735-15 Accessibility by persons with impaired mobility in low-traffic areas

Lift Code: AS1735.7

Building Code: BCA-E3.6

Contact us for more information at:

Enquiries: hello@liftcollection.com.au

Phone: 1800 940 955

Locations Serviced: NSW & ACT