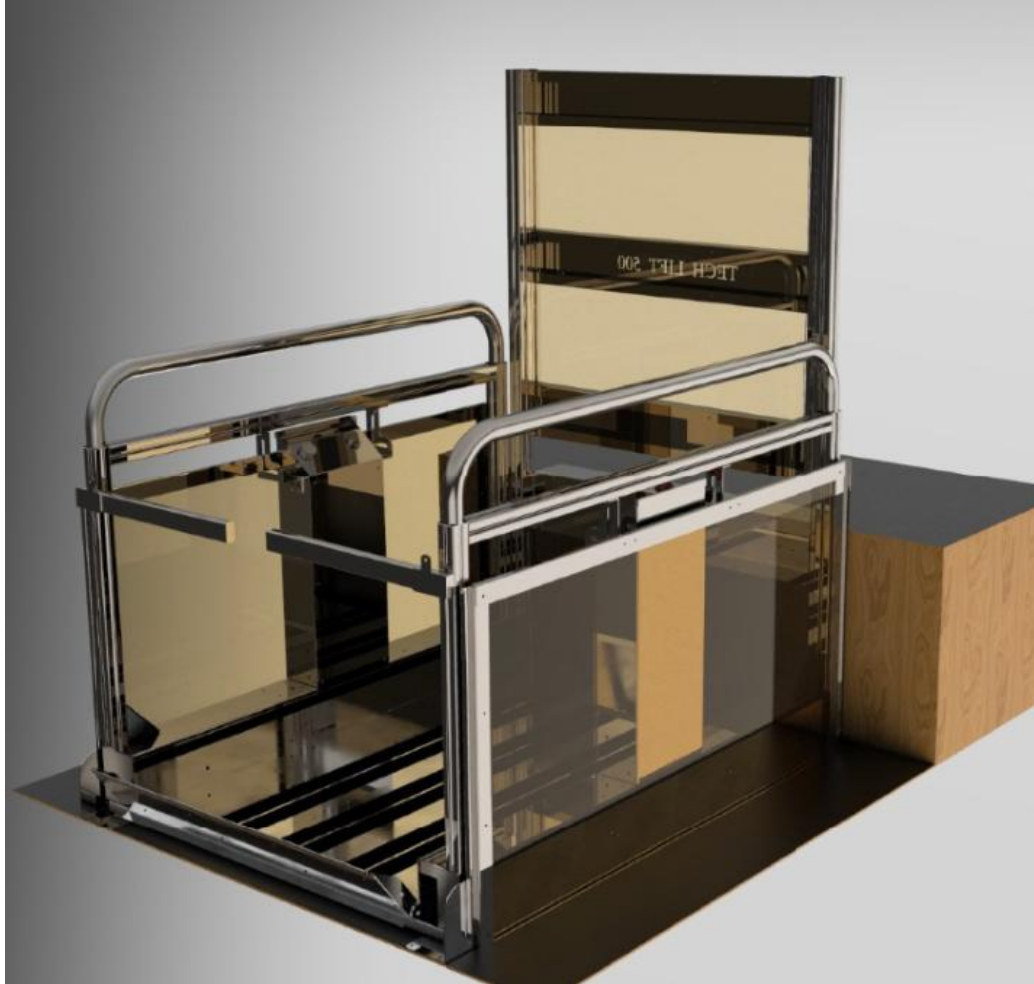


L I F T C O L L E C T I O N



LC. PLAT 600 CATALOGUE Independence Collection

Date created 08.07.2025

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

SPECIFICATIONS LC. PLAT 600

Model	LC. PLAT 600
Model Type	Open platform
Manufacturing Location	Europe
Door Type	Platform/G: 265mm retractable ramp & Dual scissor barrier arms Level 1 Landing: Single hinge swing gate left or right - Manual
Door Configuration	Through car
Drive	Electric scissor
Speed	0.08m/s
Machine Cabinet	No
Lifting Capacity	250kg
Travel Max (m)	100mm-600mm
Sizes	1
Stops	2 (G, L1)
Headroom (mm)	1800mm
Pit (mm)	0mm comes with retractable 265mm long ramp
Location	Indoors & Outdoors
Installation Type	Pre-built/Assembly on-site
Protection	Emergency alarm, side walls & curtain to prevent access underneath the platform
Emergency Power	Battery
Emergency Phone	Not available
Installation time	1 day
Servicing recommended	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 -Coastal/harsh/Warmer conditions -Older lift (5+ years) -Damage from environmental factors like flooding.
Warranty	3 years
Manufacturing + Shipping Lead time	19 weeks
Compliance	Lift Code: AS1735-15 Accessibility by persons with impaired mobility in low-traffic areas
Power Requirements	Single Phase: Separate Independent dedicated 230 V, 10-amp power circuit with GPO from Main Switch Board to within 200mm-500mm of the lift
Structural Requirements	The base must be capable of supporting a total load of 300 kg (<i>unit weight: 50 kg + lifting capacity: 250 kg</i>).
Retro-fit Requirements	Contact us for a complimentary site assessment to determine suitability for retro-fitting the lift into your home.

SIZING LC. PLAT 600

The following specification details are for the LC. PLAT 600 lift. Specific plans will be provided per project; please do not build to the following specifications.

	Platform Width (mm)	Platform Depth (mm)	Platform Height (mm)	Entrance/Exit Opening Width (mm)	Level 1/Landing Cut-out Width (mm)	Installation Width	Installation Depth
1 Included: Standard	800	1250	900	800	1100	1160	1520

SELECTIONS LC. PLAT 600

Unit Finish



Included: Standard

- Platform: Polished stainless steel
- Platform Floor: Polished stainless steel with black grip tape strips
- Platform entrance/exit: 265mm retractable ramp & dual scissor barrier arms
- Level 1 landing: Single hinge swing gate left or right - Manual
- Side walls: Clear plexiglass with polished stainless-steel framing
- Safety curtain: Located under the platform entrance. Made from black canvas
- Retractable Ramp: 265mm Non-slip stainless steel checker plate



Upgrade

Painted any RAL colour

- Included:
- Platform
 - Platform floor
 - Retractable ramp
 - Side walls steel framing
- Not included:
- Safety curtain

Landing Controls



Included: Standard

X2 Wireless mechanical outdoor rated plastic push button installed at landings on a wall or post



Upgrade

1 additional control to use as a remote control whilst in lift

Platform Controls



Included: Standard

Horizontal across the top of the platform on the left side
Hold to run mechanical push buttons and controls suitable compliant with Australian standards

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


Are there any factors that might affect the client's ability to use a open platform lift safely?
<i>If yes, please specify -</i>
Does the user have the cognitive ability to understand and retain instructions?
<i>If yes, please specify -</i>
Does the user have a carer?
<i>If yes, please specify -</i>
Can the client transfer independently into the open platform lift, or will assistance be required?
<i>If yes, please specify -</i>
Are there any vision, hearing, or coordination issues that may impact safe use?
<i>If yes, please specify -</i>
Does the client use any mobility aids? If so, please note the type, dimensions & weight of the mobility aid?
<i>If yes, please specify – Type:</i>
<i>weight:</i>
<i>Width:</i>
<i>Length:</i>

USER DETAILS

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

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? <i>*Have you considered the access path for you client to enter & exit the lift?</i>	W: x H:
4] Level 1 landing area: Width (w) & depth (d) in mm? <i>*Have you considered the access path for you client to enter & exit the lift?</i>	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 600

Site requirements (minimum) – completed by client/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 | E: hello@liftcollection.com.au

<p>Installation Dimensions centre to the landing: As per sizing specifications</p>		<ul style="list-style-type: none"> - The foundation must be solid, level, and stable, with no damage. <i>If there is any fall, please specify.</i> - Acceptable base materials include concrete, timber, tiles, road base, and pavers. - The base must be capable of supporting a total load of 300 kg (<i>unit weight: 50 kg + lifting capacity: 250 kg</i>).
<p>Opening Dimensions centre to the base: As per sizing specifications</p>		<ul style="list-style-type: none"> - The base must be square and level, meeting the client's requirements. - The landing must have 200mm blocking for the width of door cutout x 200mm deep to enable lift door threshold plate mounting - The landing must have a flush face where the lift butts up to prevent any catch points. - Balustrades and all finishing work (e.g., painting) must be completed before lift installation. - Level 1 landing dimensions (width & depth) must be suited to the client's needs as specified by the healthcare professional.
<p>POWER REQUIREMENTS</p>		<ul style="list-style-type: none"> - Location: No closer than 100mm & no further away than 1500mm outside of the installation area in accordance with Australian Standards - Type of Circuit: Separate independent 10-amp single-phase circuit - GPO suitable to inside or outside depending on installation location - Active and ready to use prior to the lift installation

The **LC. PLAT 600** 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

