

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



INDEPENDENCE COLLECTION

- Freedom to Move, Freedom to Live -



INDEPENDENCE COLLECTION OVERVIEW

CHAIR STAIRLIFTS		INCLINED PLATFORM STAIRLIFT		OPEN PLATFORM LIFTS					ENCLOSED PLATFORM LIFT
Model	LC. CHAIR STRAIGHT	LC. CHAIR CURVE	LC. STAIR PL	LC.PLAT 500	LC. PLAT 600	LC. PLAT 17	LC. PLAT 90	LC. PLAT 3	LC. PLAT E5
Drive	Electric Rack & Pinion Straight Rail	Electric Rack & Pinion Curve Rail	Electric Straight & Curved Rail	Electric Scissor	Electric Scissor	Electric Telescopic Posts	Electric Telescopic Posts	Electric Belt	Electric screw
Machine room	No	No	No	No	No	No	No	No	Yes- Dimensions: 200w x 2000h – Mounted on lowest level door frame
Lifting Capacity Max	125kg	125kg	300kg	250kg	250kg	500kg	500kg	400kg	500kg
Travel max	600-6,750mm	Indoors: 600mm-25,000mm / Outdoors: 1,000mm-45,000mm	500-25,0000mm	30mm-500mm	100mm-600mm	40mm-1,700mm	40mm-1,700mm	1,000mm-3,000mm	250mm-7,000mm
Sizes	1	5	25	1	1	3	2	3	18
Stops	2	2	3	2	2	2	2	2	5
Speed	0.07-0.12m/sec	0.07-0.12m/sec	0.11m/sec	0.08m/sec	0.08m/sec	0.11m/sec	0.11m/sec	0.15m/sec	0.15m/s
Headroom	1750mm	1750mm	2400mm	1800mm	1800mm	1800mm	1800mm	1800mm	2300mm
Pit	No	No	No	No	No	No	No	No	50mm
Location	Indoors or outdoors is an upgrade	Indoors or outdoors is an upgrade	Indoors or outdoors is an upgrade	Indoors & Outdoors	Indoors & Outdoors	Indoors & Outdoors	Indoors & Outdoors	Indoors or outdoors is an upgrade	Indoors
Lead time	7-10 days	Up to 12-16 weeks sea freight or 5-7 weeks air freight	18 weeks	12 weeks	15 weeks	12 weeks	12 weeks	24 weeks	24 weeks
Warranty	2 years	2 years	2 years	3 years	3 years	3 years	3 years	2 years	2 years
Power Requirements	10-amp single-phase GPO	16-amp single-phase GPO	25-amp single-phase circuit	10-amp single-phase circuit	10-amp single-phase circuit	20-amp single-phase circuit	20-amp single-phase circuit	25-amp single-phase circuit	25-amp single-phase circuit
Structural Requirements	Stairwell treads	Stairwell treads	Stairwell tread/Stairwell wall – Ground level landing	Ground floor base	Ground floor base	Ground floor base	Ground floor base	Ground floor base – Level 1 Landing	Ground floor base/pit

STRAIGHT RUN
CHAIR STAIRLIFTS



LC. CHAIR STRAIGHT

Travel: 600mm-6,750mm

SPECIFICATIONS LC. CHAIR STRAIGHT

Model	LC. CHAIR STRAIGHT
Model Type	Chair Stairlift – Straight Run
Manufacturing Location	Uk
Drive	Electric Rack & Pinion
Speed	0.12m/s
Machine Cabinet	Integrated into the chair
Lifting Capacity	125kg
Travel Max (m)	600mm-6,750mm
Sizes	1
Stops	2 – Ground & Level 1
Headroom (mm)	1750mm
Pit (mm)	Not required
Location	Indoors & Outdoors
Installation Type	Assembly on-site
Safety Sensors	Pressure switch around the edge of the footplate
Emergency Power	Battery powered with lowering
Installation time	1 day
Servicing recommended	<p>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.</p> <ul style="list-style-type: none">-Heavy usage-Essential mobility access-Coastal/harsh/Warmer conditions-Older lift (5+ years)-Damage from environmental factors like flooding.
Warranty	2 years
Manufacturing + Shipping Lead time	10 days
Compliance	Lift Code: AS1735-7
Power Requirements	Single Phase: 230 V, 10-amp GPO within 5m
Structural Requirements	Standard stairs are required; lift is mounted on the run of steps.
Retro-fit Requirements	Contact us for a complimentary site assessment to determine suitability for retro-fitting the lift into your home.

SIZING LC. CHAIR STRAIGHT

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

INSTALLATION DIMENSIONS	
Stairwell width required for installation (mm) *if there is a handrail on the same side add 100mm	700mm
Floorspace required at the bottom of staircase for installation (mm)	725mm wide x 725mm deep
Floorspace recommended at the top of staircase for installation & user to comfortably enter/exit (mm)	700mm wide x 100mm deep
Headroom required in stairwell (mm)	2,000mm
Maximum Rail Length (m)	6,750mm
Minimum steps (mm)	3
Maximum landings	2 (ground floor & level 1)
Inclination Standard (degrees)	15-52 degrees

CHAIR DIMENSIONS (mm)			
A	Overall Height (from floor)	970	
B	Height of arms (from floor)	750	
C	Height of seat (from floor)	530	
D	Overall width	575	
E	Width of footrest	252	
F	Overall depth (from wall)	565	
G	Depth of seat (to backrest)	380	
H	Depth of footrest	315	
I	Overall Height (when folded)	980	
J	Overall depth (when folded)	295	

SELECTIONS LC. CHAIR STRAIGHT

Model



Included: Standard
Indoor



Upgrade
Outdoor – includes cover



Included: Standard
Natural Beige.



Included: Standard
All seat covers are removable to allow for easy cleaning to ensure the safest environment for the user



Included: Standard
Manual swivel & folding levers at the base of the seat



Upgrade – indoor only
Powered Swivel



Upgrade
Seat cover colour: Brown, blue, red, grey

Controls



Included: Standard
Armrest Operating toggle on the left or right side depending on your preference



Included: Standard
Armrest keys are included for locking the stairlift in an off position, preventing unwanted use



Included: Standard
On/Off Switch & Diagnostics Display: Located on the base of the lift seat

Seatbelt - Fasteners



Included: Standard
Retractable Seatbelt: Just like a car seat belt, easy to adjust and use.

SELECTIONS LC. CHAIR STRAIGHT

Rail Type



Included: Standard

Straight run
Anodised aluminium
track



Upgrade – indoor
only

Hinged Rail: In some
instances, the rail
may run across a
doorway at the
bottom of a staircase.
A hinged rail folds up
out of the way.

Footrest



Included: Standard

Manual folding anti-
slip footrest with
grey carpet



Upgrade – indoor
only

Powered footrest -
with level under
armrest

Wall Controls



Included: Standard

Wireless wall/handheld
mounted at the bottom &
top of stairs.

**CURVED RUN
CHAIR STAIRLIFTS**



LC. CHAIR CURVE

Travel: Indoors: 600mm-25,000mm / Outdoors: 1,000mm-45,000mm
700mm-20,000mm

SPECIFICATIONS LC. CHAIR CURVE

Model	LC. CHAIR CURVE
Model Type	Chair Stairlift – Curved Run
Manufacturing Location	Uk
Drive	Electric Rack & Pinion
Speed	0.06m/s-0.12m/s *depends on angle of stairwell
Machine Cabinet	Integrated into the chair
Lifting Capacity	125kg
Travel Max (m)	Indoors: 600mm-25,000mm / Outdoors: 1,000mm-45,000mm
Sizes	1
Stops	5
Headroom (mm)	2,000mm
Pit (mm)	Not required
Location	Indoors & Outdoors
Installation Type	Assembly on-site
Safety Sensors	Pressure switch around the edge of the footplate, emergency alarm
Emergency Power	Battery powered with lowering
Installation time	1 day
Servicing recommended	<p>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.</p> <ul style="list-style-type: none"> -Outdoors -Heavy usage -Essential mobility access -Coastal/harsh/Warmer conditions -Older lift (5+ years) -Damage from environmental factors like flooding.
Warranty	2 years
Manufacturing + Shipping Lead time	Up to 12-16 weeks sea freight or 5-7 weeks air freight
Compliance	Lift Code: AS1735-7
Power Requirements	Single Phase: 230 V, 10-amp GPO within 5m
Structural Requirements	Standard stairs are required; lift is mounted on the run of steps.
Retro-fit Requirements	Contact us for a complimentary site assessment to determine suitability for retro-fitting the lift into your home.

SIZING LC. CHAIR CURVE

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

INSTALLATION DIMENSIONS	
Stairwell width required for installation (mm) *if there is a handrail on the same side add 100mm	770mm
Floorspace required at the bottom of staircase for installation (mm)	725mm wide x 725mm deep
Floorspace recommended at the top of staircase for installation & user to comfortably enter/exit (mm)	725mm wide x 100mm deep
Headroom required in stairwell (mm)	2,000mm
Maximum Rail Length (m)	Indoors: 600mm-25,000mm / Outdoors: 1,000mm-45,000mm
Minimum steps (mm)	3-5
Maximum landings	5
Inclination Standard (degrees)	0-52 degrees

CHAIR DIMENSIONS (mm)			
A	Overall Height (from floor)	1058	
B	Height of arms (from floor)	837	
C	Height of seat (from floor)	594	
D	Overall width	607	
E	Width of footrest	300	
F	Overall depth (from wall)	620	
G	Depth of seat (to backrest)	385	
H	Depth of footrest	270	
I	Overall Height (when folded)	1078	
J	Overall depth (when folded)	407	

SELECTIONS LC. CHAIR CURVE

Model



Included: Standard
Indoor



Upgrade
Outdoor – includes cover



Included: Standard
Natural Beige.



Included: Standard
All seat covers are removable to allow for easy cleaning to ensure the safest environment for the user



Included: Standard
Manual swivel & folding levers at the base of the seat



Upgrade – indoor only
Powered Swivel



Upgrade – indoors only
Seat cover colour: Brown, blue, red, grey

Controls



Included: Standard
Armrest Operating toggle on the left or right side depending on your preference



Included: Standard
Armrest keys are included for locking the stairlift in an off position, preventing unwanted use



Included: Standard
On/Off Switch & Diagnostics Display: Located on the base of the lift seat

Seatbelt - Fasteners



Included: Standard
Retractable Seatbelt: Just like a car seat belt, easy to adjust and use.

SELECTIONS LC. CHAIR CURVE

Rail Type



Included: Standard
Curved run light
beige dual rail



Included: Standard
6m of rail + 1 x 90-
degree bend



Upgrade
90-degree bend



Upgrade
180-degree bend



Upgrade
Large radius 90-
degree bend



Upgrade
Teardrop bend /
Drop nose park

Footrest



Included: Standard
Manual folding anti-slip
footrest with black rubber

Wall Controls



Included: Standard
Wireless wall/handheld
mounted at the bottom &
top of stairs.

INCLINED PLATFORM STAIRLIFT



LC. STAIR PL

Travel: 700mm-20,000mm

SPECIFICATIONS LC. STAIR PL

Model	LC. STAIR PL
Model Type	Inclined platform stairlift
Manufacturing Location	Europe
Door Type	Barrier arms: Automatic
Door Configuration	Through
Drive	Electric rack & Pinion with chain
Speed	0.11m/s
Machine Cabinet	Integrated into guide rails
Lifting Capacity	250kg-300kg
Travel Max (m)	500mm-25,000mm
Sizes	25
Stops	3
Headroom (mm)	2400mm
Pit (mm)	Not required
Location	Indoors & Outdoors *upgrade
Installation Type	Assembly on-site
Safety Sensors	Pressure switch under platform, emergency alarm, audio signalling when in use
Emergency Power	Battery powered
Emergency Phone	Not included
Installation time	Straight run: 3 days every 5000mm travel Curved run: 5 days every 5000mm travel
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	2 years
Manufacturing + Shipping Lead time	18 weeks
Compliance	Lift Code: AS1735-7 for restricted-use stairway access
Power Requirements	Single Phase: Separate Independent dedicated 230 V, 20-amp power circuit switch from main switch board to within 200mm-500mm of the lift
Structural Requirements	Wall or floor structurally engineered, constructed & certified
Retro-fit Requirements	Contact us for a complimentary site assessment to determine suitability for retro-fitting the lift into your home.

STRAIGHT RUN SIZING LC. STAIR PL

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

All measurements in (mm). Folded width_wall mount): 260mm / Folded width_column mount): 350mm

Sizes	Platform Width	Platform Depth	Stairwell width for installation_ Wall Mount	Stairwell width for installation_ Columns Mount	Installation Floorspace at bottom of stairwell
1 Std	800	1000	1030	1110	1560
2	600	800	830	910	1360
3	600	900	830	910	1460
4	600	1000	830	910	1560
5	650	800	880	910	1360
6	650	850	880	960	1410
7	650	900	880	960	1460
8	650	1000	880	960	1560
9	700	800	930	1010	1360
10	700	900	930	1010	1460
11	700	1000	930	1010	1560
12	750	800	980	1060	1360
13	750	900	980	1060	1460
14	750	950	980	1060	1510
15	750	1000	980	1060	1560
16	800	800	1030	1110	1360
17	800	850	1030	1110	1410
18	800	900	1030	1110	1460
19	800	1100	1030	1110	1660
20	800	1200	1030	1110	1760
21	800	1250	1030	1110	1810
22	900	1000	1130	1210	1560
23	900	1100	1130	1210	1660
24	900	1200	1130	1210	1760
25	900	1250	1130	1210	1810

CURVED RUN SIZING LC. STAIR PL

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

All measurements in (mm). Folded width_wall mount): 260mm / Folded width_column mount): 350mm

Sizes	Platform Width	Platform Depth	Stairwell width for installation_ Wall Mount	Stairwell width for installation_ Columns Mount	Installation Floorspace at bottom of stairwell
1 Std	800	1000	1180	1240	1560
2	600	800	970	1030	1360
3	600	900	970	1030	1460
4	600	1000	970	1030	1560
5	650	800	1010	1070	1360
6	650	850	1010	1070	1410
7	650	900	1010	1070	1460
8	650	1000	1010	1070	1560
9	700	800	1090	1150	1360
10	700	900	1090	1150	1460
11	700	1000	1090	1150	1560
12	750	800	1130	1190	1360
13	750	900	1130	1190	1460
14	750	950	1130	1190	1510
15	750	1000	1130	1190	1560
16	800	800	1240	1300	1360
17	800	850	1240	1300	1410
18	800	900	1240	1300	1460
19	800	1100	1240	1300	1660
20	800	1200	1240	1300	1760
21	800	1250	1240	1300	1810
22	900	1000	1330	1390	1560
23	900	1100	1330	1390	1660
24	900	1200	1330	1390	1760
25	900	1250	1330	1390	1810

SELECTIONS LC. STAIR PL

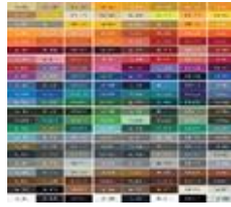
Unit Finish



Included: Standard

Standard Finish: Indoors only

Painted steel – Ral 7048 pearl mouse grey
Platform Wall
Platform Barrier arms
Platform floor & ramps whilst folded in up position



Upgrade

Painted any RAL colour

Included:
-All steel components except for the platform floor



Upgrade

Outdoors: Stainless steel

Included:
- All steel components
- Required if the lift is to be installed outside
-Weather protection cover included



Upgrade

Outdoors: Stainless steel marine

Included:
- All steel components
- Suitable for marine or harsh environments
-Weather protection cover included

Platform Controls



Included: Standard

Horizontal across the top of the platform
Hold to run mechanical push buttons and controls suitable compliant with Australian standards w/ emergency stop switches



Included: Standard

Additional wireless remote control for easier use

Landing Controls



Included: Standard

Wireless wall-switch (surface or flush-mounted) with key-switch for one stop – Outdoor rated plastic



Upgrade

Wireless wall-switch (surface or flush-mounted) with key-switch for one stop – Outdoor rated stainless steel

SELECTIONS LC. STAIR PL

Rail Type



Included: Standard

Straight run
1m of rail
Wall mounted
Standard stainless
steel



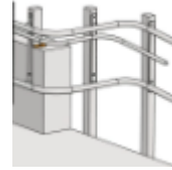
Upgrade

Stainless V4A/316
per metre
Suitable for marine
or harsh
environments



Upgrade

Curved Rail Design
Additional per metre



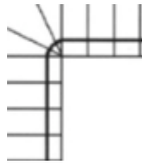
Upgrade

Stabilisation rail
required for an angle
of 0-degrees to 25-
degrees per metre



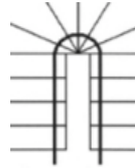
Upgrade

Landing



Upgrade

90-degree bend



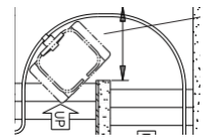
Upgrade

180-degree bend in
the course



Upgrade

180-degree bend
parking



Upgrade

Special curve per
metre



Upgrade

Column Mount –
Galvanized or
painted
*Inside installation



Upgrade

Column Mount –
Stainless steel
*Outside installation



Upgrade

Column mount –
Between column
cover when unit is
exposed on the rear

Polycarbonate 3mm
thick

SELECTIONS LC. STAIR PL

Platform Floor



Included: Standard

Platform base: Anti-slip rubber

Front & rear folding ramp: 170mm long / Anti-slip

Colour: Ral 7016

Anthracite grey



Upgrade

Access ramp increased length to 300mm



Upgrade

Additional access ramp: Side access

Accessories



Upgrade

Fold down seat w/remote control on spiral cable – Indoors.

Painted the same colour as the lift



Upgrade

Fold down seat w/remote control on spiral cable – Outdoors.

Stainless steel finish

BUILD GUIDE LC. STAIR PL

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 | E: hello@liftcollection.com.au

<p>BASE – GROUND FLOOR: 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 solid concrete stairs, steel pan stairs filled with concrete, 76mm thick wood stairs/landings - The base must be capable of supporting a total load of 480 kg (<i>unit weight: 180 kg + lifting capacity: 300 kg</i>).
<p>STAIRS REQUIRED: AS PER SIZING SPECIFICATIONS</p>		<ul style="list-style-type: none"> - Wall-Mounted: The stairlift can be fixed to: Concrete walls, Concrete-filled block walls, Structural timber walls (as per engineer's requirements), Double brick walls (must have access to both sides for secure fixing) - Post-Mounted on Steps: If wall mounting is not suitable, the lift can be mounted using posts on: Solid concrete stairs, Steel pan stairs filled with concrete, Timber stairs/landings with a minimum thickness of 76mm - Pre-Installation Requirements: Stairs and walls must be fully completed before lift installation. Structural integrity must be verified to ensure the mounting surface can support the lift. - Must be designed, constructed & certified by an engineer
<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 at either the top or bottom of staircase in accordance with Australian Standards - Type of Circuit: Separate independent 25-amp single-phase circuit - Isolation switch suitable to inside or outside depending on installation location - Active and ready to use prior to the lift installation

OPEN PLATFORM LIFTS



LC. PLAT 500

Travel: 0mm-500mm

SPECIFICATIONS LC. PLAT 500

Model	LC. PLAT 500
Model Type	Open platform
Manufacturing Location	Australia
Door Type	No doors as the lifts maximum travel is 500mm
Door Configuration	Through car
Drive	Electric scissor
Speed	0.08m/s
Machine Cabinet	No
Lifting Capacity	250kg
Travel Max (m)	0mm-500mm
Sizes	1
Stops	2 (G, L1)
Headroom (mm)	1800mm
Pit (mm)	0mm comes with retractable 165mm 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	<p>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.</p> <ul style="list-style-type: none"> -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	15 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 500

The following specification details are for the LC. PLAT 500 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	1400	1130	800	800	1160	1420

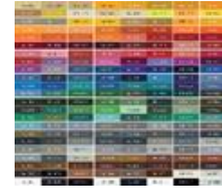
SELECTIONS LC. PLAT 500

Unit Finish



Included: Standard

Platform: Polished stainless steel
 Platform Floor: Polished stainless steel with black grip tape strips
 Side walls: Clear plexiglass with polished stainless-steel framing
 Safety curtain: Located under the platform entrance/exit. Made from black canvas
 Retractable Ramp: 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

Stair Technology



Upgrade

Suitable for sit over up to 2 existing steps



Upgrade

Suitable for up to 3 steps. Blend steps & lift in one

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

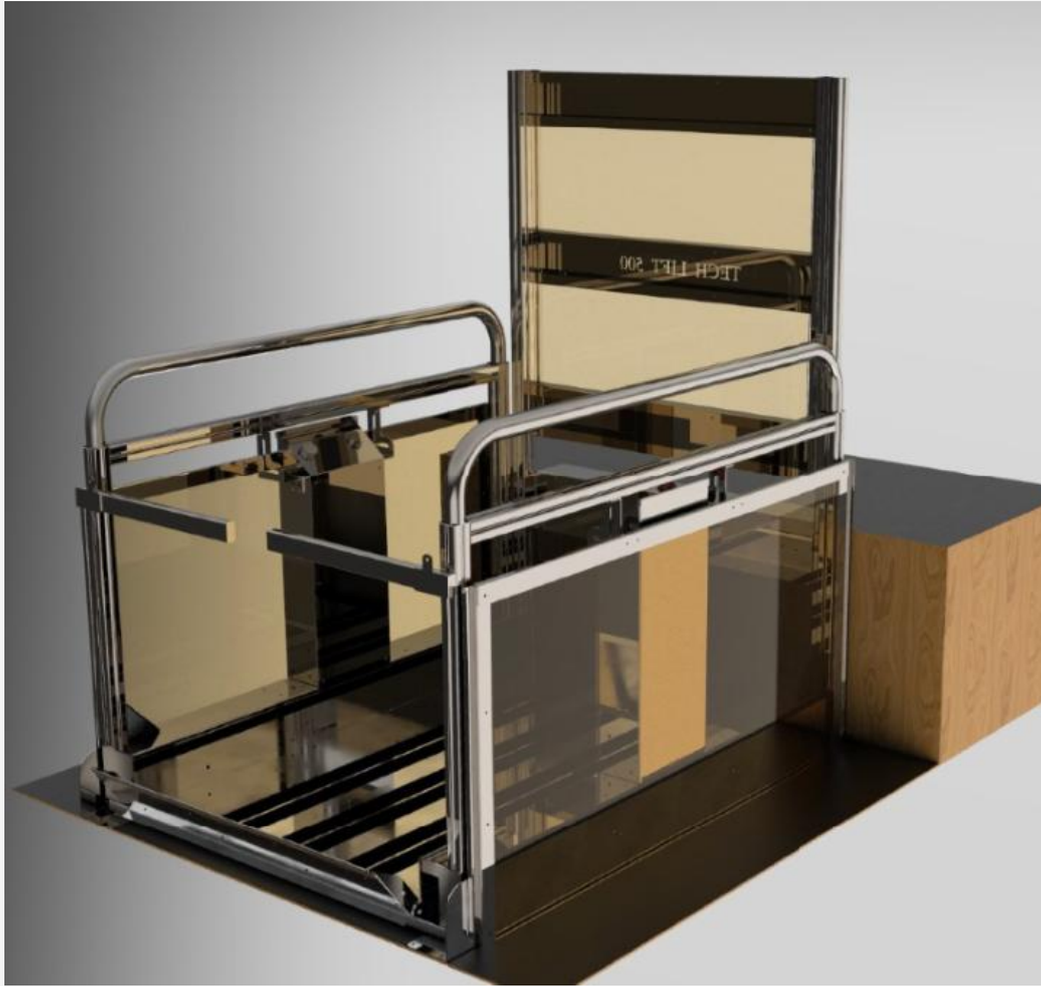
BUILD GUIDE LC. PLAT 500

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 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



LC. PLAT 600

Travel: 0mm-600mm

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

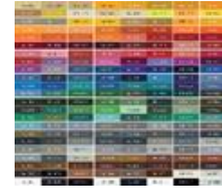
SELECTIONS LC. PLAT 600

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

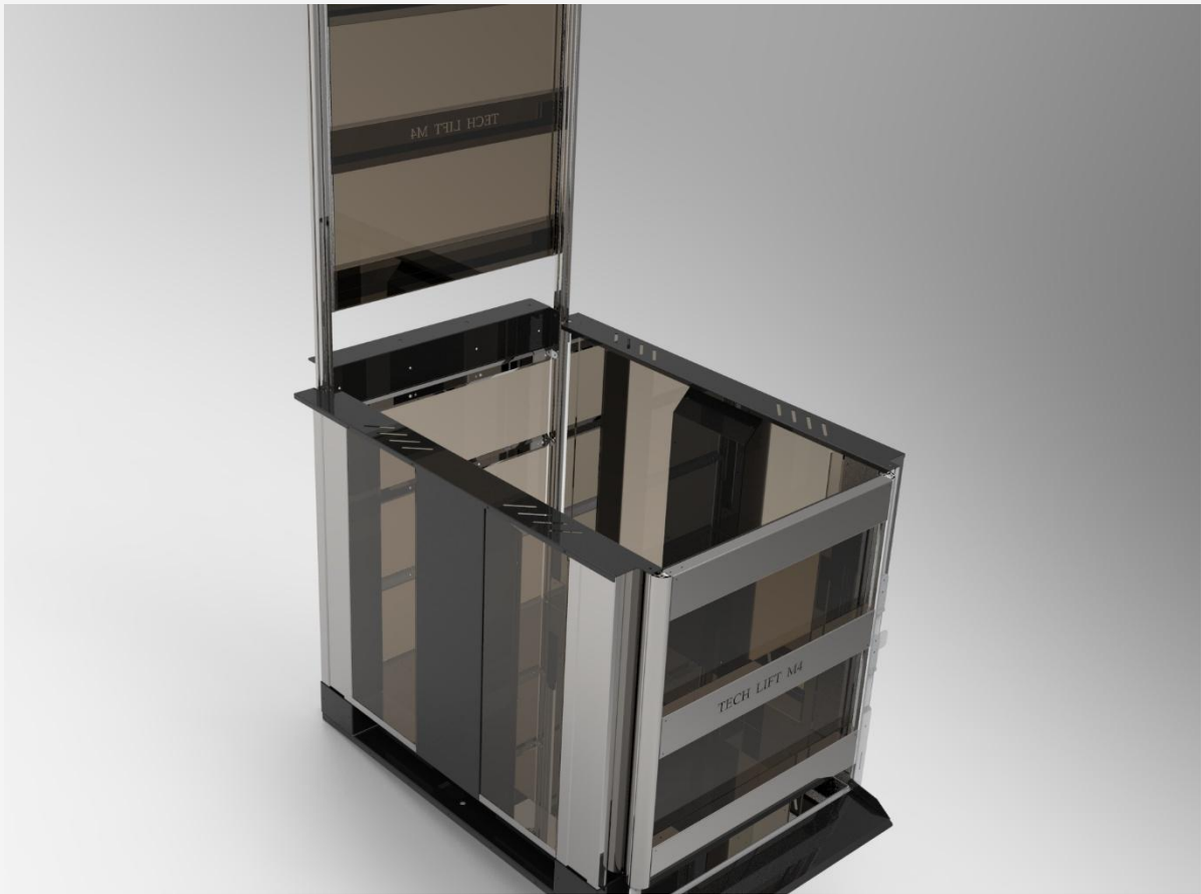
BUILD GUIDE LC. PLAT 600

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



LC. PLAT 17

Travel: 40mm-1,700mm

SPECIFICATIONS LC. PLAT 17

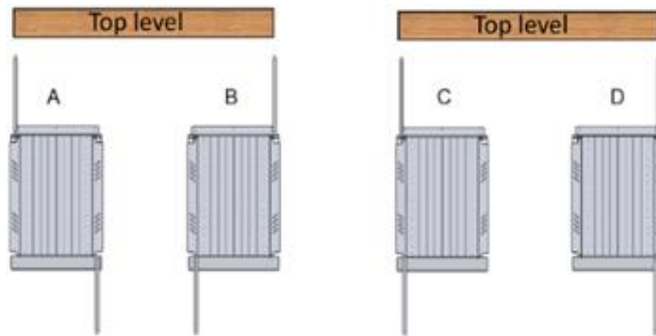
Model	LC. PLAT 17
Model Type	Open platform
Manufacturing Location	Australia
Door Type	Swing with single hinge left or right - Manual
Door Configuration	Through car
Drive	Electric telescopic posts
Speed	0.08m/s
Machine Cabinet	No
Lifting Capacity	Up to 500kg
Travel Max (mm)	40-1700 max
Sizes	3
Stops	2 (G, L1)
Headroom (mm)	1800mm
Pit (mm)	0mm comes with ramp mounted to the base frame
Location	Indoors & Outdoors
Installation Type	Pre-built/Assembly on-site
Safety Sensors	Pressure switch under platform, emergency alarm & self-rescue emergency lowering for inside the platform
Emergency Power	Battery powered
Emergency Phone	Not included
Installation time	1 day
Servicing recommended	<p>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.</p> <ul style="list-style-type: none"> -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	15 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, 20-amp power circuit with GPO from Main Switch Board to within 200mm-500mm of the lift
Structural Requirements	A base that can withstand up to 700kg: Concrete, timber, steel, road base.
Retro-fit Requirements	Contact us for a complimentary site assessment to determine suitability for retro-fitting the lift into your home.

SIZING LC. PLAT 17

The following specification details are for the LC. PLAT 17 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)	Door Opening Width (mm)	Door Opening Height (mm)	Level 1/Landing Cut-out Width (mm)	Installation Width	Installation Depth
S Upgrade	800	1400	1130	800	1130	1080	1260	1630
M - Standard	900	1400	1130	900	1130	1180	1360	1630
L Upgrade	1100	1400	1130	900	1130	1260	1560	1630

Door Configuration



SELECTIONS LC. PLAT 17

Model



Included: Standard

500kg lifting capacity

Unit Finish



Included: Standard

Standard Finish

Sides:

Actuator motors at the corners of lift car:
Anodized aluminium

Steel centre columns painted black with light grey plexiglass

Actuator motors at the corners of lift car when in up position: Anodized aluminium

Top of car plate:

Steel painted black

Trim at the bottom lift car & base mounted on the ground:

Steel painted black



Upgrade

Painted any RAL colour

Included:

-Actuator motors at the corners of lift car
-Top of car plate
-Platform gate
-Landing gate
-Side wall panels
-Platform floor with standard grip tape
-Trim at the bottom lift car & base mounted on the ground

Not included:

-Actuator motors when extended at the corners of lift car when in up position
-Landing gate guides aluminium T slot rails:
*Cannot be painted as they are a moving part



Upgrade

Architectural vinyl wrap *Indoors only

Included:

-Actuator motors at the corners of lift car
-Top of car plate
-Platform gate
-Landing gate
-Side wall panels
-Platform floor with standard grip tape
-Trim at the bottom lift car & base mounted on the ground

Not included:

-Actuator motors when extended at the corners of lift car when in up position
-Landing gate guides aluminium T slot rails:
*Cannot be painted as they are a moving part



Upgrade

Hairline Stainless steel w/clear or light grey plexiglass

Included:

-Top of car plate
-Platform gate (horizontal only)
-Landing gate (horizontal only)
-Side wall panels
-Platform floor with standard grip tape

Not included:

-Actuator motors at the corners of lift car
-Actuator motors when extended at the corners of lift car when in up position
-Trim at the bottom lift car & base mounted on the ground
-Landing gate guides aluminium T slot rails:
*Cannot be painted as they are a moving part

SELECTIONS LC. PLAT 17

Platform & Landing Entrance/Exit



Included: Standard

Single Hinge Swing Left or Right:
Manual

Standard Finish

Sides: Anodized aluminium

Horizontal centre panels x3:

3 steel panels painted black

Infill panel: Tinted grey plexiglass



Upgrade

Middle Horizontal Centre Removed



Upgrade

Electric automatic open with gas strut close to reduce the chance of damage with misuse – weather resistant



Upgrade

Platform Entrance/Exit
– Swap gate to ramp & dual barrier arms

Ramp:

Checker plate

Stainless steel finish

x2 actuators that can

withstand over 400kg of force

Dual Barrier Arms:

Barrier arms-automatically raise at ground floor & lower when rising to level 1 *not motorized:

Anodized aluminium T-slot rail

Landing Controls



Included: Standard

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



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 w/ emergency stop switches

Reset toggle: Self rescue

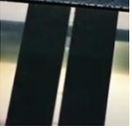


Upgrade

1 additional control to installed on the right-hand side

SELECTIONS LC. PLAT 17

Platform Floor



Included: Standard

Anti-slip stainless
steel & black grip
tape

BUILD GUIDE LC. PLAT 17

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 650 kg (<i>unit weight: 150 kg + lifting capacity: 500 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. - 200mm block-out is required from where the lift meets the landing to allow for non-structural fixing of the lift threshold plate. - 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 200mm & no further away than 1500mm outside of the installation area in accordance with Australian Standards - Type of Circuit: Separate independent 16-amp single-phase circuit - GPO suitable to inside or outside depending on installation location <p>Active and ready to use prior to the lift installation</p>



LC. PLAT 90

Travel: 40mm-1,700mm

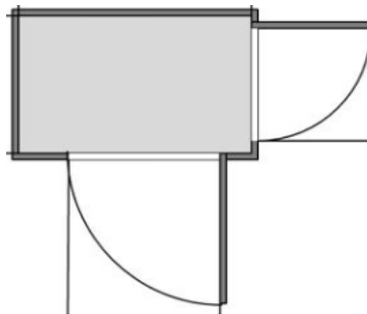
SPECIFICATIONS LC. PLAT 90

Model	LC. PLAT 90
Model Type	Open platform
Manufacturing Location	Australia
Door Type	Swing with single hinge left or right - Manual
Door Configuration	Adjacent exit – 90 degrees left or right
Drive	Electric telescopic posts
Speed	0.08m/s
Machine Cabinet	No
Lifting Capacity	500kg
Travel Max (m)	40mm-1700mm
Sizes	2
Stops	2 (G, L1)
Headroom (mm)	1800mm
Pit (mm)	0mm comes with ramp mounted to the base frame
Location	Indoors & Outdoors
Installation Type	Pre-built/Assembly on-site
Safety Sensors	Pressure switch under platform, emergency alarm & self-rescue emergency lowering for inside the platform
Emergency Power	Battery powered
Emergency Phone	Not included
Installation time	1 day
Servicing recommended	<p>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.</p> <ul style="list-style-type: none"> -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	15 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, 20-amp power circuit with GPO from Main Switch Board to within 200mm-500mm of the lift
Structural Requirements	A base that can withstand up to 700kg: Concrete, timber, steel, road base.
Retro-fit Requirements	Contact us for a complimentary site assessment to determine suitability for retro-fitting the lift into your home.

SIZING LC. PLAT 90

The following specification details are for the LC. PLAT 90 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)	Door Opening Width (mm)	Door Opening Height (mm)	Level 1/Landing Cut-out Width (mm)	Installation Width	Installation Depth
1 Included: Standard	1420	1100	1130	P: 860 L1: 1100	1130	1200	1520	1440
2	1620	1100	1130	P: 1060 L1: 1100	1130	1200	1720	1440



SELECTIONS LC. PLAT 90

Model



Included: Standard

500kg lifting capacity

Unit Finish



Included: Standard

Standard Finish

Sides:

Actuator motors at the corners of lift car:
Anodized aluminium

Steel centre columns painted black with light grey plexiglass

Actuator motors at the corners of lift car when in up position: Anodized aluminium

Top of car plate:

Steel painted black

Trim at the bottom lift car & base mounted on the ground:

Steel painted black



Upgrade

Painted any RAL colour

Included:

-Actuator motors at the corners of lift car
-Top of car plate
-Platform gate
-Landing gate
-Side wall panels
-Platform floor with standard grip tape
-Trim at the bottom lift car & base mounted on the ground

Not included:

-Actuator motors when extended at the corners of lift car when in up position
-Landing gate guides
aluminium T slot rails:
*Cannot be painted as they are a moving part



Upgrade

Architectural vinyl wrap *Indoors only

Included:

-Actuator motors at the corners of lift car
-Top of car plate
-Platform gate
-Landing gate
-Side wall panels
-Platform floor with standard grip tape
-Trim at the bottom lift car & base mounted on the ground

Not included:

-Actuator motors when extended at the corners of lift car when in up position
-Landing gate guides
aluminium T slot rails:
*Cannot be painted as they are a moving part



Upgrade

Hairline Stainless steel w/clear or light grey plexiglass

Included:

-Top of car plate
-Platform gate (horizontal only)
-Landing gate (horizontal only)
-Side wall panels
-Platform floor with standard grip tape

Not included:

-Actuator motors at the corners of lift car
-Actuator motors when extended at the corners of lift car when in up position
-Trim at the bottom lift car & base mounted on the ground
-Landing gate guides
aluminium T slot rails:
*Cannot be painted as they are a moving part

SELECTIONS LC. PLAT 90

Platform & Landing Entrance/Exit



Included: Standard

Single Hinge Swing Left or Right:
Manual

Standard Finish

Sides: Anodized aluminium

Horizontal centre panels x3:

3 steel panels painted black

Infill panel: Tinted grey plexiglass



Upgrade

Middle Horizontal Centre
Removed



Upgrade

Electric automatic open with gas
strut close to reduce the chance
of damage with misuse – weather
resistant

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 w/ emergency
stop switches
Reset toggle: Self rescue



Upgrade

1 additional control to installed on the
right-hand side

SELECTIONS LC. PLAT 90

Platform Floor



Included: Standard

Anti-slip stainless
steel & black grip
tape

BUILD GUIDE LC. PLAT 90

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 650 kg (<i>unit weight: 150 kg + lifting capacity: 500 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. - 200mm block-out is required from where the lift meets the landing to allow for non-structural fixing of the lift threshold plate. - 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 200mm & no further away than 1500mm outside of the installation area in accordance with Australian Standards - Type of Circuit: Separate independent 16-amp single-phase circuit - GPO suitable to inside or outside depending on installation location <p>Active and ready to use prior to the lift installation</p>



LC. PLAT 3

Travel: 1,000mm-3,000mm

SPECIFICATIONS LC. PLAT 3

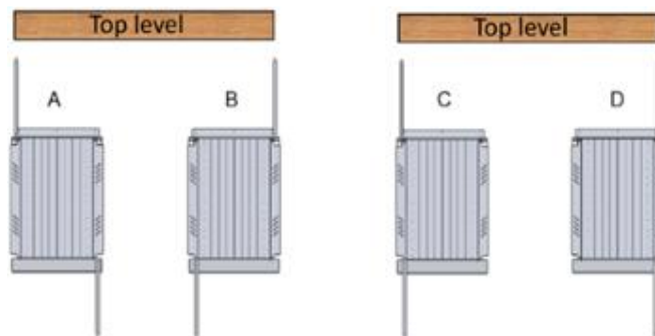
Model	LC. PLAT 3
Model Type	Open platform
Manufacturing Location	Europe
Door Type	Single hinge swing - Manual
Door Configuration	Through car only
Drive	Electric belt
Speed	0.1m/s
Machine Cabinet	Integrated into guide rails
Lifting Capacity	250kg-400kg
Travel Max (m)	1000mm-3000mm
Sizes	6
Stops	2 (g, l1)
Headroom (mm)	1800mm
Pit (mm)	Not required
Location	Indoors & Outdoors *upgrade
Installation Type	Assembly on-site
Safety Sensors	Pressure switch under platform, emergency alarm
Emergency Power	Battery powered
Emergency Phone	Not included
Installation time	3 days
Servicing recommended	<p>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.</p> <ul style="list-style-type: none"> -Heavy usage -Essential mobility access -Coastal/harsh/Warmer conditions -Older lift (5+ years) -Damage from environmental factors like flooding.
Warranty	2 years
Manufacturing + Shipping Lead time	20 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, 20-amp power circuit switch from main switch board to within 200mm-500mm of the lift
Structural Requirements	<p>Base: The base has been designed and approved by an engineer to adequately support the load of the lift.</p> <p>Level 1 Landing: The landing has been designed and approved by an engineer to adequately support the load of the lift.</p>
Retro-fit Requirements	Contact us for a complimentary site assessment to determine suitability for retro-fitting the 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

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 | 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> - Concrete only is acceptable as the base material. - The base must be capable of withstanding 1,100 kg of force at the mast area (<i>within the first 400mm of installation depth from the landing</i>). - An engineer's certificate is required.
<p>Opening Dimensions Required: As per sizing specifications</p>		<ul style="list-style-type: none"> - Square and level to suit the client's requirements <i>*If there is fall please note</i> - 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
<p>POWER REQUIREMENTS</p>		<ul style="list-style-type: none"> - Location: At the drive wall/mast area with a 2m coil in accordance with Australian Standards - Type of Circuit: Separate independent 20-amp single-phase circuit - Isolated at the switchboard ready prior to use



LC. PLAT E5

Travel: 250mm-7,000mm

SPECIFICATIONS LC. PLAT E5

Model	LC. PLAT E5
Model Type	Enclosed platform lift
Manufacturing Location	Europe
Shaft Type	Shaft supplied with the lift – Vertical structural support provided by Lift Collection
Door Type	Single hinge swing left or right - Manual
Door Configuration	Single sided, through car 180 degrees (2), Adjacent 90 degrees (3), All three sides (4)
Drive	Electric screw
Speed	0.15m/s
Machine Cabinet	Yes - Dimensions: 200w x 2000h – Mounted on lowest level door frame
Lifting Capacity	Up to 500kg
Travel Max (m)	7
Sizes	18
Stops	5 stops
Headroom (mm)	2300
Pit (mm)	50
Location	Indoors
Installation Type	Built on-site
Safety Sensors	Platform perimeter: Pressure activated safety bar
Emergency Power	Battery Powered
Emergency Phone	4G emergency phone handset with sim located at cabin controls– first year included
Installation time	5 days per 2 stops
Servicing recommended	<p>A minimum of 1 service per 6 months is required by AS1735, the manufacturer & Safe Work Australia. Additional servicing maybe required for the following situations.</p> <ul style="list-style-type: none"> -Heavy usage -Essential mobility access -Coastal/harsh/Warmer conditions -Older lift (5+ years) -Damage from environmental factors like flooding.
Warranty	24 months
Manufacturing + Shipping Lead time	24 weeks
Compliance	Lift Code: AS1735-15 Accessibility by persons with impaired mobility in low-traffic areas
Power Requirements	Separate Independent single phase circuit to controller location with 3m of tail
Structural Requirements	Structurally Certified Pit, support wall & through floor cutouts true/ plumb as per LC & your engineer's specifications
Retro-fit Requirements	Contact us for a complimentary site assessment to determine suitability for retro-fitting this lift into your building.

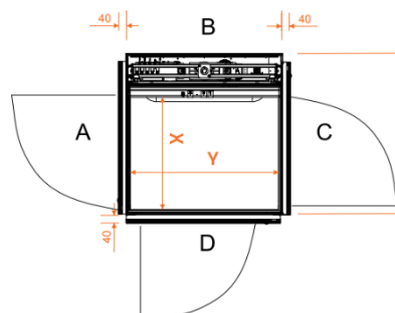
SIZING LC. PLAT E5

The following specification details are for the LC. PLAT E5 lift with a swing door. Specific plans will be provided per project; please do not build to the following specifications.

*This lift can be customised to alternative sizes if required.

	Platform Width (mm)	Platform Depth (mm)	Platform Height (mm)	Door Opening Width (mm)	Door Opening Height (mm)	Installation Width	Installation Depth	KG
1	800	1200	1300	700	2000	1200	1340	500
2	900	1200	1300	800	2000	1300	1340	500
3	1000	1200	1300	900	2000	1400	1340	500
4	1100	1200	1300	900	2000	1500	1340	500
5	800	1300	1300	700	2000	1200	1440	500
6 Std	900	1300	1300	800	2000	1300	1440	500
7	1000	1300	1300	900	2000	1400	1440	500
8	1100	1300	1300	900	2000	1500	1440	500
9	800	1400	1300	700	2000	1200	1540	500
10 Std	900	1400	1300	800	2000	1300	1540	500
11	1000	1400	1300	900	2000	1400	1540	500
12	1100	1400	1300	900	2000	1500	1540	500
13	800	1500	1300	700	2000	1200	1640	500
14	900	1500	1300	800	2000	1300	1640	500
15 Std	1000	1500	1300	900	2000	1400	1640	500
16 Std	1100	1500	1300	900	2000	1500	1640	500
17	800	1600	1300	700	2000	1200	1740	500
18	900	1600	1300	800	2000	1300	1740	500

Door Configuration



SELECTIONS LC. PLAT E5

Lift Shaft



Included: Standard
Solid steel shaft
Shaft panels: Painted
Ral 9003 white
Corner profiles:
Anodised aluminium



Upgrade
Glass panels:
Glass: Clear
Profile: Anodized
aluminium



Upgrade
Paint the entire lift
any Ral colour of
your choice



Upgrade
Glass panels:
Change glass finish to
either frost or light
grey

Shaft Ceiling



Included: Standard
Led spotlight finished
the same as shaft

SELECTIONS LC. PLAT E5

Landing Door Type



Included: Standard

Solid Landing Door:
Manual Single Hinge
Swing



Upgrade

Automatic
open/close

Landing Door Controls



Included: Standard

Stainless steel square
button



Upgrade

Remote: To be
located on a wall or
post supplied by the
client

Platform Controls



Included: Standard

Horizontal control
panel with floor
buttons in silver,
emergency stop in
red, alarm button in
silver. Hold to run

Platform Finish



Included: Standard

Painted Ral 9003
white

*when the shaft has
changed colour so
does the platform

SELECTIONS LC. PLAT E5

Platform Flooring



Included: Standard

Non-Slip Black
Rubber

Accessories



Included: Standard

Emergency phone handset
mounted on the cabin controls
panel



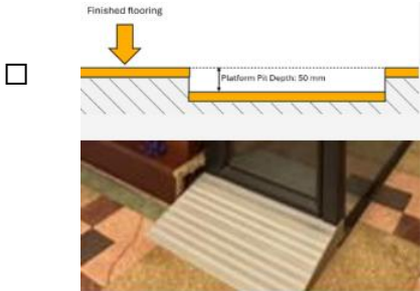
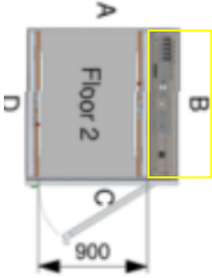
Included: Standard

Handrail: Painted the same as the
platform & shaft. Located on the
platform wall under the controls

BUILD GUIDE LC. PLAT E5

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 | E: hello@liftcollection.com.au

<p>Base – Ground Floor</p>		<ul style="list-style-type: none"> - Dimension: As per sizing requirements - The foundation must be solid, level, and stable, with no damage. If there is any fall, please specify. Must be suitable to withstand 1,800kg of downwards force. Concrete only is acceptable as the base material unless specified by engineer. An engineer's certificate is required.
<p>Landings</p>		<ul style="list-style-type: none"> - Dimension: As per sizing requirements - Square and level to suit the client's requirements <i>*If there is fall please note</i> - Balustrade & all other finishing for example painting to be completed prior to the lift installation
<p>Power requirements</p>		<ul style="list-style-type: none"> - Location: At the drive wall/mast area with a 3m coil in accordance with Australian Standards - Type of Circuit: Separate independent 25-amp single-phase circuit - Isolated at the switchboard ready prior to use

OUR “DO MORE” PROCESS

WHAT TO EXPECT WORKING WITH US

	LIFT COLLECTION TO PROVIDE	BUILDER/CLIENT TO PROVIDE
Feasibility Assessment: In this meeting, we'll understand your requirements and assess the feasibility of a lift for your client's needs. We'll then discuss lift designs, products, and services to find the best solution through collaboration.	+	-
Lift Design & Proposal: We'll present preliminary lift design options, product choices, and pricing details.	+	-
Pre-Order Meeting: We'll address any questions about the lift design, finalise build requirements, and ensure you're completely satisfied before you place your order. We'll also provide a builder's guide for lift requirements.	+	-
Order: We'll place your order with the manufacturer and notify all relevant parties via email and text.	+	-
Shipping: Once the lift is manufactured and ready for shipping, we'll notify all relevant parties via email and text.	+	-
Building Pre-Works Meeting On-Site if Required: We'll conduct this meeting on-site, via Zoom, or FaceTime, as needed.	+	-
Lift Arrival and Confirmation of Installation: Once we confirm the lift's arrival in Australia, we'll reconfirm installation dates and notify all relevant parties via email and text.	+	-
Pre-Installation Inspection/Meeting On-Site: We'll conduct an on-site inspection or meeting no later than 3 weeks before the installation date.	+	-
Installation of Lift: Your lift will be delivered and unloaded. Respectful, qualified and trained professionals will complete the installation to ensure compliance with Australian regulations and manufacturer requirements. Our technician will ensure they remove all lift-related rubbish.	+	-
Installation Completed: Our technicians will conduct a thorough walk-through of your lift system, providing a comprehensive manual and an in-person instructional guide to ensure you are fully familiar with its operation and features.	+	-
Before Lift Installation: Ensure all necessary carpentry, concrete, and electrical preparations are completed for lift installation.	-	+
Post Lift Installation: Complete all necessary trim, flashing, and other finishing work required for the building.	-	+
Permissions: Obtaining planning permissions required from local council, building strata or other body	-	+
6-month post installation health check: We do this to ensure that you are completely satisfied with the final product.	+	-

Our Independence Collection is best suited to:

- + Private homeowners
- + Occupational Therapists
- + Home Modifications Builders
- + Providing visitors & family members the freedom to access their or your own home
- + NDIS recipients
- + My Age Care recipients
- + DVA recipients
- + Insurance claims
- + iCare

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

