L I I F T COLLECTION





PASSENGER COLLECTION

-A Solution For Every Level-





PASSENGER COLLECTION OVERVIEW











Model Model Type Installation Type Building Class	LC. HYD 600 Passenger - DDA Built on-site Low-rise	LC. DROP 630-800 Passenger Pre-built Crane in Low to Mid Rise	LC. MRL 630-830 Passenger Built on-site Low to Mid Rise	LC. DROP 1k-1.6k Passenger- Stretcher Pre-built Crane in Mid to High Rise, High Capacity
Shaft Type	Shaft by client	Structural steel support frame – To be finished by client	Shaft by client	Structural steel support frame – To be finished by client
Door Type	Automatic side opening 2 panel doors	Automatic side opening 2 panel doors	Automatic side opening 2 panel doors	Automatic centre opening 2 panel doors
Door Configuration	Single sided, through car 180 degrees	Single sided, through car 180 degrees	Single sided, through car 180 degrees	Single sided, through car 180 degrees, Adjacent 90 degrees
Drive	Hydraulic – Rope over	Gearless Traction MRL	Gearless Traction MRL	Gearless Traction MRL
Speed	0.5	1m/s-2.5m/s	1m/s	1m/s-2.5m/s
Machine Cabinet	Yes — Located with in 5m of the lift on G floor	Located in Top Level Door	Located in Top Level Door	Located in Top Level Door
Lifting Capacity	630kg	630-800kg	630-830kg	1000-1600kg
Travel Max (m)	12	15	15	35
Stops	4	Up to 6	Up to 6	Up to 10
Sizes	1	2	2	ъ
Headroom (mm)	2700	3900-4300	2800-3600	4000-4300
Pit (mm)	400	1250-1500	650-1200	1250-2000
Installation time	6 days per 2 landings	2 days per 2 landings	6 days per 2 landings	2 days per 2 landings
Lead time	24 weeks	16 weeks	24 weeks	19 weeks
Compliance	1735-2 & 1735-12	AS 1735-1 & 1735-12	AS 1735-1 & 1735-12	AS 1735-1 & 1735-12





LC. HYD 630 Low-Rise DDA Lift

SPECIFICATIONS LC. HYD 630

Model LC. HYD 630

Model Type Low rise passenger (Disability Access)

Manufacturing Location | Europe

Shaft Type Shaft by client / building tolerance -0mm+20mm

Door Type Automatic side opening 2 panel doors

Door Configuration Single sided, through car 180 degrees (2)

Drive Hydraulic Speed 0.5m/s

Machine Cabinet Hydraulic - Yes (700w x 364d x 1400h)

Lifting Capacity 630kg
Travel Max (m) 12
Sizes 1
Stops 2-5
Headroom (mm) 2700
Pit (mm) 400
Location Indoors

Installation Type Built on-site

Safety Sensors Doors: Static Light Curtain

Emergency Power Battery Powered

Emergency Phone 4G emergency phone handset with sim located at cabin controls—first year included

Installation time 6 days per 2 stops

A minimum of 1 service per 3 months is required by AS1735, the manufacturer & Safe Work Australia. Additional servicing maybe required for the following situations.

-Heavy usage

Servicing recommended | -Essential mobility access

-Coastal/harsh/Warmer conditions

-Older lift (5+ years)

-Damage from environmental factors like flooding.

Warranty 1 year

Manufacturing + Shipping Lead time 24 weeks

Compliance Lift Code: AS1735-1 (Lifts, escalators and moving walks – General requirements

Lift Code: AS1735-12 Facilities for persons with disabilities - Accessible lift design (DDA)

Power Requirements

Separate Independent circuit to controller location with 3m of tail

3-Phase: 415v 20a

Structural Requirements

Structurally Certified Pit & Shaft 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. HYD 630

The following specification details are for the LC. HYD 630 lift with a sliding door configuration in a masonry shaft. Specific plans will be provided per project; please do not build to the following specifications.

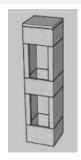
Size 1	CW (mm) 1100	CD (mm) 1400	DO (mm) 800	SW (mm) 1460	SD (mm) 1650	KG 600	Single Sided Entrance (1)
Size	CW (mm)	CD (mm)	DO (mm)	SW (mm)	SD (mm)	KG	Through car 180 degrees (2)
1	1100	1400	900	1460	1740	600	

Drive



Hydraulic Rope over

Shaft



Included: Standard
No Shaft: Shaft is to
be built by
client/builder

Landing & Cabin Doors Type



Included: Standard
Side opening, 2
panels: Steel



Upgrade
Side opening, 2
panels: Steel
frame with glass

Landing Doors Colour



Included: Standard

Painted any Ral Colour: Most popular colours are black, white, silver, anthracite grey



Upgrade

Hairline stainless steel



Upgrade

Coloured stainless steel *Additional 2 weeks manufacturing



Upgrade

Mirror finish stainless steel

Landing Door Controls



Included: Standard

Steel button mounted on door frame. Finished the same as the door



Upgrade

Remote: black glass touch button with lcd screen & door lock.

Cabin Wall Finish Selection

Cabin Wall Type with Stainless steel finish



Upgrade

Stainless
-Single panel
-Single finish:
Stainless steel



Upgrade

Millenium
-3 vertical panels
-Dual finish: Stainless
steel & mirrors



Upgrade

Alhambra
-Single panel
-Single finish:
Stainless steel



Hairline Stainless Steel (std)



Leather effect Stainless Steel



Linen effect Stainless Steel



Gold Alhambra pattern mirror steel



Coloured Stainless Steel: Bronze is popular *Additional 2 weeks manufacturing



Other at Request

Cabin Wall Type with Glass Finish



Panoramic
-Single panel
-Combination finish:
Glass & wall finishes
as above other



Clear Glass (std)



Frosted



Light Grey



Dark Grey

Additional Wall Finish Upgrades

*Upgrade for all wall types



Half Mirror Column



Half Mirror



Full Length Mirror Column



Other at request

Cabin Profiles



Included: Standard
Hairline stainless
steel



Upgrade
Painted any Ral
Colour



Upgrade Mirror finish stainless steel



Upgrade
Coloured stainless
steel
*Additional 2 weeks
manufacturing



Upgrade
Polished stainless steel

Cabin Ceiling



Included: Standard 4 led spotlights



Upgrade 2 Led Strips



Upgrade Circle matrix Fluorescents



Upgrade Frosted glass diffused square led



Upgrade Frosted glass diffused diamond led

Cabin Ceiling Colour



Included: Standard
Polished stainless steel



Upgrade Hairline stainless steel



Upgrade
Gold Mirror stainless
steel



Upgrade



Upgrade

Painted any Ral Colour Colo
*A

Coloured stainless steel
*Additional 2 weeks
manufacturing

Cabin Flooring



Included: Standard

Steel floor with a 5mm or 20mm set down for client to lay their own. *Client to confirm



Included: Standard

Non-Slip Black Rubber



Included: Standard

Non-Slip Alto Grey Rubber

Cabin Control Types



Included: Standard

Full length controls



Upgrade

Compact: Half height controls



Upgrade

DMG Cut: Half height controls

Cabin Controls



Included: Standard

Hairline Stainless Steel



Upgrade

Gold Mirror stainless steel



Upgrade

Coloured stainless steel *Additional 2 weeks manufacturing



Upgrade

Mirror finish stainless steel



Upgrade

Painted any Ral Colour

Accessories



Included: Standard

Emergency phone on the cabin controls panel



Included: Standard

Handrail: Stainless steel or painted any RAL colour handrail



Upgrade

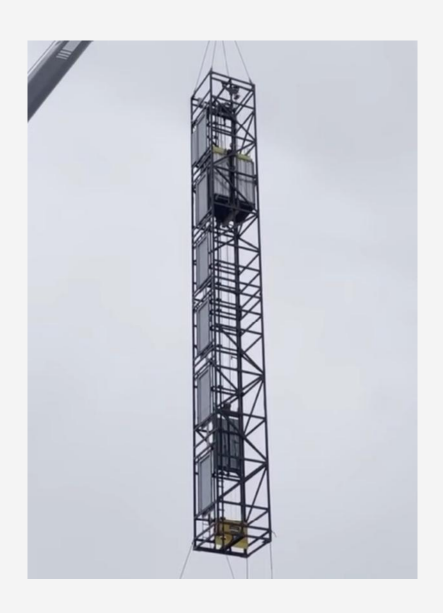
Handrail: Gold Stainless Steel



Upgrade

Handrail: Painted any Ral Colour

LOW-MID RISE PASSENGER LIFTS



LC. DROP 630-800
Low-Mid Rise Passenger Lift

SPECIFICATIONS LC. DROP 630-800

Model LC. DROP 630-800

Model Type Low-mid rise passenger

Manufacturing Location | Asia

Shaft Type Structural steel support frame – to be finished by client / building tolerance -0mm+20mm

Door Type Automatic side opening 2 panel doors

Door Configuration Single sided, through car 180 degrees

Drive Gearless electric traction

Speed 1m/s-2m/s
Machine Cabinet No-MRL
Lifting Capacity 630kg-800kg

Travel Max (m) 25

Sizes Each lifting capacity has new sizes

Stops 2-6

Headroom (mm) 3900-4300 Pit (mm) 1250-1500

Location Indoors & Outdoors
Installation Type Crane in, Pre-built

Safety Sensors Doors: Static Light Curtain

Emergency Power Battery Powered

Emergency Phone 4G emergency phone handset with sim located at cabin controls—first year included

Installation time 2 days per 2 floors

A minimum of 1 service per 3 months is required by AS1735, the manufacturer & Safe Work Australia. Additional servicing maybe required for the following situations.

-Heavy usage

Servicing recommended | -Essential mobility access

-Coastal/harsh/Warmer conditions

-Older lift (5+ years)

-Damage from environmental factors like flooding.

Warranty 12 months

Manufacturing + Shipping Lead time

16 weeks

Compliance Lift Code: AS1735-1 (Lifts, escalators and moving walks – General requirements

Lift Code: AS1735-12 Facilities for persons with disabilities - Accessible lift design (DDA)

Power Requirements | Separate Independent 3-phase circuit to controller location with 5m of tail

Structural Requirements

Structurally Certified Pit & cut outs true/ plumb as per LC & your engineer's specifications

this lift into your home.

SIZING LC. DROP 630-800

The following specification details are for the LC. Drop 630-800 passenger lift. Specific plans will be provided per project; please do not build to the following specifications.

Single-sided	Speed	Door (DW*DH) mm	Car Size (CW*CD*CH) mm	Installation footprint (SW*SD) mm	Overhead (mm)	Pit (mm)	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1m/s		1100 x 1400 x		3900	1250	
1.75r	1.75m/s	900 x 2000	2160	1880 x 1810	4000	1500	
Through (180							
degrees)	1m/s	1m/s	200 2000	1100 x 1400 x		3900	1250
	1.75m/s	900 x 2000	2160	1880 x 1970	4000	1500	

	Speed	Door (DW*DH) mm	Car Size (CW*CD*CH) mm	Installation footprint (SW*SD) mm	Overhead (mm)	Pit (mm)
Single-sided	1m/s				4000	1250
	1.75m/s		1200 x 1500 x		4100	1500
	2m/s	950 x 2100	2350	2175 x 1900	4300	1800
Ball 8	2.5m/s				4300	2000
Through (180 degrees)	1m/s		1200 x 1500 x	2175 x 1950	4000	1250
	1.75m/s	050 0400			4100	1500
	2m/s	950 x 2100	2350		4300	1800
340.4	2.5m/s				4300	2000

FINISHES LC. DROP 630-800

Shaft



Included: Standard

Painted black 70mm thick, 90-degree angle steel structure: Finished by client



Upgrade

Steel Fame: Painted any RAL colour: Most common colours are black, white, silver, anthracite grey

Landing & Cabin Doors Type



Included: Standard

Side opening, 2 panels: Steel

Landing & Cabin Doors Colour



Included: Standard

Brushed stainless steel



Upgrade

Coloured stainless steel *Additional 2 weeks manufacturing



Upgrade

Black titanium hairline stainless steel



Upgrade

Mirror finish stainless steel

Landing Door Controls



Included: Standard

Remote: mechanical button with glass lcd screen & door lock.

FINISHES LC. DROP 630-800

Cabin Walls



Upgrade
Brushed stainless
steel



Upgrade Coloured stainless steel *Additional 2 weeks manufacturing



Upgrade Mirror finish stainless steel



1 Mirror: full length or half length.



Upgrade
Painted any Ral
Colour



Upgrade Other finish at request



Upgrade Raw: Walls to be finished & fit off by client



Upgrade Glass wall w/

Cabin Profiles



Included: Standard Brushed stainless steel



Upgrade Painted any Ral Colour



Upgrade Mirror finish stainless steel

Cabin Ceiling



Included: Standard 4 led spotlights

Cabin Ceiling Colour



Included: Standard
Brushed stainless steel



Included: Standard Mirror finish stainless steel



Upgrade
Painted any Ral Colour:
Most popular colours
are black, white, silver,
anthracite grey



Upgrade
Coloured stainless steel
*Additional 2 weeks
manufacturing

FINISHES LC. DROP 630-800

Cabin Flooring



Included: Standard Steel floor with a 5mm or 20mm set down for client to lay their own.

*Client to confirm

Cabin Controls



Included: Standard

Full length controls:
-1 Brushed stainless
steel
-1 x lcd floor indicator
-Stainless steel floor
level & emergency stop
buttons with braille



Upgrade

Painted any Ral Colour: Most popular colours are black, white, silver, anthracite grey



Upgrade

Coloured stainless steel
*Additional 2 weeks
manufacturing



Upgrade

Mirror finish stainless steel

Accessories



Included: Standard

Emergency phone on the cabin controls panel



Included: Standard

Stainless steel or painted any RAL colour handrail



LC. MRL 630-825
Low-Mid Rise Passenger Lift

SPECIFICATIONS LC. MRL 630-825

Model LC. MRL 630-825

Model Type Low-mid rise passenger

Manufacturing Location | Europe

Shaft Type Shaft by client / building tolerance -0mm+20mm

Door Type Automatic side opening 2 panel doors
Door Configuration Single sided, through car 180 degrees (2)

Drive Gearless Electric Traction

Speed 1m/s

Machine Cabinet No - MRL
Lifting Capacity 630-825kg

Travel Max (m) 12
Sizes 1
Stops 2-5

Headroom (mm) 2800-3600
Pit (mm) 650-1200
Location Indoors
Installation Type Built on-site

Safety Sensors Doors: Static Light Curtain

Emergency Power Battery Powered

Emergency Phone 4G emergency phone handset with sim located at cabin controls—first year included

Installation time 6 days per 2 stops

A minimum of 1 service per 3 months is required by AS1735, the manufacturer & Safe Work Australia. Additional servicing maybe required for the following situations.

-Heavy usage

Servicing recommended | -Essential mobility access

-Coastal/harsh/Warmer conditions

-Older lift (5+ years)

-Damage from environmental factors like flooding.

Warranty 1 year

Manufacturing + Shipping Lead time 24 weeks

Compliance Lift Code: AS1735-1 (Lifts, escalators and moving walks – General requirements

Lift Code: AS1735-12 Facilities for persons with disabilities - Accessible lift design (DDA)

Power Requirements Separate Independent 3-phase circuit to controller location with 5m of tail

Structural
Requirements
Structurally Certified Pit & Shaft 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. MRL 630-825

The following specification details are for the LC. MRL 630-825 lift with a sliding door configuration in a masonry shaft. Specific plans will be provided per project; please do not build to the following specifications.

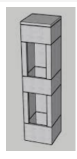
Size	CW (mm)	CD (mm)	DO (mm)	SW (mm)	SD (mm)	KG	Single Sided Entrance (1)
1	1100	1400	800	1460	1650	600	
Size	CW (mm)	CD (mm)	DO (mm)	SW (mm)	SD (mm)	KG	Through car 180 degrees (2)
1	1100	1400	900	1460	1740	600	

Drive



Included: Standard
All electric Gearless
Traction MRL

Shaft



Included: Standard
No Shaft: Shaft is to
be built by
client/builder

Landing & Cabin Doors Type



Included: Standard
Side opening, 2
panels: Steel



Upgrade
Side opening, 2
panels: Steel
frame with glass

Landing Doors Colour



Included: Standard

Painted any Ral Colour: Most popular colours are black, white, silver, anthracite grey



Upgrade

Hairline stainless steel



Upgrade

Coloured stainless steel *Additional 2 weeks manufacturing



Upgrade

Mirror finish stainless steel

Landing Door Controls



Included: Standard

Steel button mounted on door frame. Finished the same as the door



Upgrade

Remote: black glass touch button with lcd screen & door lock.

Cabin Wall Finish Selection

Cabin Wall Type with Stainless steel finish



Upgrade

Stainless
-Single panel
-Single finish:
Stainless steel



Upgrade

Millenium
-3 vertical panels
-Dual finish: Stainless
steel & mirrors



Upgrade

Alhambra
-Single panel
-Single finish:
Stainless steel



Hairline Stainless Steel (std)



Leather effect Stainless Steel



Linen effect Stainless Steel



Gold Alhambra pattern mirror steel



Coloured Stainless Steel: Bronze is popular *Additional 2 weeks manufacturing



Other at Request

Cabin Wall Type with Glass Finish



Panoramic -Single panel -Combination finish: Glass & wall finishes as above other





Clear Glass (std)



Frosted



Light Grey



Dark Grey

Additional Wall Finish Upgrades

*Upgrade for all wall types



Half Mirror Column



Half Mirror



Full Length Mirror Column



Other at request

Cabin Profiles



Included: Standard Hairline stainless steel



Upgrade Painted any Ral Colour



Upgrade Mirror finish stainless steel



Upgrade Coloured stainless steel *Additional 2 weeks manufacturing



Upgrade Polished stainless steel

Cabin Ceiling



Included: Standard 4 led spotlights



Upgrade 2 Led Strips



Upgrade Circle matrix Fluorescents



Upgrade Frosted glass diffused square led



Upgrade Frosted glass diffused diamond led

Cabin Ceiling Colour



Included: Standard
Polished stainless steel



Upgrade Hairline stainless steel



Upgrade
Gold Mirror stainless
steel



Upgrade
Painted any Ral Colour



Upgrade

Coloured stainless steel
*Additional 2 weeks
manufacturing

Cabin Flooring



Included: Standard

Steel floor with a 5mm or 20mm set down for client to lay their own. *Client to confirm



Included: Standard

Non-Slip Black Rubber



Included: Standard

Non-Slip Alto Grey Rubber

Cabin Control Types



Included: Standard

Full length controls



Upgrade

Compact: Half height controls



Upgrade

DMG Cut: Half height controls

Cabin Controls



Included: Standard

Hairline Stainless Steel



Upgrade

Gold Mirror stainless steel



Upgrade

Coloured stainless steel *Additional 2 weeks manufacturing



Upgrade

Mirror finish stainless steel



Upgrade

Painted any Ral Colour

Accessories



Included: Standard

Emergency phone on the cabin controls panel



Included: Standard

Handrail: Stainless steel or painted any RAL colour handrail



Upgrade

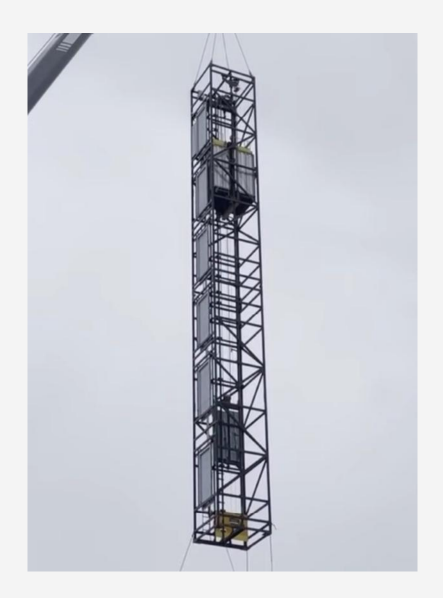
Handrail: Gold Stainless Steel



Upgrade

Handrail: Painted any Ral Colour

MID-HIGH RISE PASSENGER LIFTS



LC. DROP 1k-1.6k
Mid-High Rise Passenger Lift

SPECIFICATIONS LC. DROP 1k-1.6k

LC. DROP 1k-1.6k Model Model Type Mid-high rise

Manufacturing Location Asia

Shaft Type Structural steel support frame – to be finished by client / building tolerance -0mm+20mm

Door Type Automatic centre opening 2 panel doors Single sided, through car 180 degrees **Door Configuration**

Gearless electric traction Drive

Speed 1m/s-2m/s Machine Cabinet No-MRL

Lifting Capacity 1,000kg-1,600kg

Travel Max (m) 35

Sizes Each lifting capacity has new sizes

Stops 2-10

Headroom (mm) 4,000-4,300 Pit (mm) 1,250-2,000

Location Indoors & Outdoors Crane in, Pre-built Installation Type

Doors: Static Light Curtain Safety Sensors

Emergency Power Battery Powered

4G emergency phone handset with sim located at cabin controls—first year included **Emergency Phone**

Installation time 2 days per 2 floors

> A minimum of 1 service per 3 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 12 months

Manufacturing + Shipping Lead time

19 weeks

Lift Code: AS1735-1 (Lifts, escalators and moving walks – General requirements Compliance

Lift Code: AS1735-12 Facilities for persons with disabilities - Accessible lift design (DDA)

Power Requirements Separate Independent 3-phase circuit to controller location with 5m of tail

Structural

Structurally Certified Pit & cut outs true/ plumb as per LC & your engineer's specifications Requirements

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

this lift into your home.

SIZING LC. DROP 1k-1.6k

The following specification details are for the LC. Drop 1k-1.6k passenger lift. Specific plans will be provided per project; please do not build to the following specifications.

fting Capac	ity: 1000kg					
6: 1 :1 1	Speed	Door (DW*DH) mm	Car Size (CW*CD*CH) mm	Installation footprint (SW*SD) mm	Overhead (mm)	Pit (mm)
Single-sided	1m/s		1400 x 1600 x		4100	1250
	1.75m/s	950 x 2100	2350	2175 x 2000	4300	1500
200	2m/s	050 × 2100	1100 x 2000 x 2350	2175 x 2400	4300	1800
	2.5m/s	950 x 2100	(stretcher)	2173 \ 2400	4300	2000
	1m/s				4100	1250
Through (180 degrees)	•	950 x 2100	1400 x 1600 x 2350	2175 x 2000		
acg. cc3)	1.75m/s		2350		4300	1500
2m/s	2m/s	050 2102	1100 x 2000 x		4300	1800
307.6	2.5m/s	950 x 2100	2350 (stretcher)	2175 x 2400	4300	2000

	Speed	Door (DW*DH) mm	Car Size (CW*CD*CH) mm	Installation footprint (SW*SD) mm	Overhead (mm)	Pit (mm)
Single sided	1m/s				4100	1250
Single-sided -	1.75m/s		1400 x 2000 x		4300	1500
	2m/s	1000 x 2100	2350	2150 x 2250	4300	1800
Ball E	2.5m/s				4300	2000
					I	
Through (180 _ degrees)	1m/s		1200 x 1500 x	2150 x 2400	4100	1250
	1.75m/s				4300	1500
	2m/s	1000 x 2100	2350		4300	1800
Sect at	2.5m/s				4300	2000

SIZING LC. DROP 1k-1.6k

The following specification details are for the LC. Drop 1k-1.6k passenger lift. Specific plans will be provided per project; please do not build to the following specifications.

iingle-sided	Speed	Door (DW*DH) mm	Car Size (CW*CD*CH) mm	Installation footprint (SW*SD) mm	Overhead (mm)	Pit (mm)
iligie-sided	1m/s				4100	1250
	1.75m/s		1400 x 1600 x		4300	1500
	2m/s	950 x 2100	2250	2175 x 2250	4300	1800
	2.5m/s				4300	2000
nrough (180	1m/s				4100	1250
degrees)	1.75m/s	,	1400 x 1600 x 2350	2175 x 2250	4300	1500
	2m/s	950 x 2100			4300	1800
Berry .	2.5m/s				4300	2000

	Speed	Door (DW*DH) mm	Car Size (CW*CD*CH) mm	Installation footprint (SW*SD) mm	Overhead (mm)	Pit (mm)
Single-sided	1m/s				4100	1250
Jingle-sided	1.75m/s		1600 x 2100 x 2350		4300	1500
	2m/s	1000 x 2100	(Stretcher)	2300 x 2480	4300	1800
Section 2	2.5m/s	n/s		4300	2000	
hrough (180	1m/s			2300 x 2680	4100	1250
degrees)	1.75m/s		1200 x 1500 x 2350		4300	1500
	2m/s	1000 x 2100 2m/s	(Stretcher)		4300	1800
Serie .	2.5m/s				4300	2000

FINISHES LC. DROP 1k-1.6k

Shaft



Included: Standard

Painted black 70mm thick, 90-degree angle steel structure: Finished by client



Upgrade

Steel Fame: Painted any RAL colour: Most common colours are black, white, silver, anthracite grey

Landing & Cabin Doors Type



Included: Standard

Side opening, 2 panels: Steel

Landing & Cabin Doors Colour



Included: Standard

Brushed stainless steel



Upgrade

Coloured stainless steel *Additional 2 weeks manufacturing



Upgrade

Black titanium hairline stainless steel



Upgrade

Mirror finish stainless steel

Landing Door Controls



Included: Standard

Remote: mechanical button with glass lcd screen & door lock.

FINISHES LC. DROP 1k-1.6k

Cabin Walls



Upgrade
Brushed stainless
steel



Upgrade Coloured stainless steel *Additional 2 weeks manufacturing



Upgrade Mirror finish stainless steel



1 Mirror: full length or half length.



Upgrade
Painted any Ral
Colour



Upgrade Other finish at request



Upgrade Raw: Walls to be finished & fit off by client



Upgrade Glass wall w/

Cabin Profiles



Included: Standard Brushed stainless steel



Upgrade Painted any Ral Colour



Upgrade Mirror finish stainless steel

Cabin Ceiling



Included: Standard 4 led spotlights

Cabin Ceiling Colour



Included: Standard
Brushed stainless steel



Included: Standard Mirror finish stainless steel



Upgrade
Painted any Ral Colour:
Most popular colours
are black, white, silver,
anthracite grey



Upgrade
Coloured stainless steel
*Additional 2 weeks
manufacturing

FINISHES LC. DROP 1k-1.6k

Cabin Flooring



Included: Standard
Steel floor with a 5mm
or 20mm set down for
client to lay their own.
*Client to confirm

Cabin Controls



Included: Standard

Full length controls:
-1 Brushed stainless
steel
-1 x lcd floor indicator
-Stainless steel floor
level & emergency stop
buttons with braille



Upgrade

Painted any Ral Colour: Most popular colours are black, white, silver, anthracite grey



Upgrade

Coloured stainless steel
*Additional 2 weeks
manufacturing



Upgrade

Mirror finish stainless steel

Accessories



Included: Standard

Emergency phone on the cabin controls panel



Included: Standard

Stainless steel or painted any RAL colour handrail



LC. MR 1k-2k Mid-High Rise Passenger Lift

SPECIFICATIONS LC. MR 1k-2k

Model LC. MR 1k-2k Model Type Mid-high rise

Manufacturing Location | Europe

Shaft Type Shaft by client / building tolerance -0mm+20mm

Door Type Automatic side opening 2 panel doors

Door Configuration Single sided, through car 180 degrees (2)

Drive Gearless Electric Traction

Speed 1m/s

Machine Cabinet Yes – Apart of door frame on the top level

Lifting Capacity 1000-2000kg

Travel Max (m) 35
Sizes 5
Stops 10

Headroom (mm) 3600-3700
Pit (mm) 1200
Location Indoors
Installation Type Built on-site

Safety Sensors Doors: Static Light Curtain

Emergency Power Battery Powered

Emergency Phone 4G emergency phone handset with sim located at cabin controls—first year included

Installation time 6 days per 2 stops

A minimum of 1 service per 3 months is required by AS1735, the manufacturer & Safe Work Australia. Additional servicing maybe required for the following situations.

-Heavy usage

Servicing recommended | -Essential mobility access

-Coastal/harsh/Warmer conditions

-Older lift (5+ years)

-Damage from environmental factors like flooding.

Warranty 1 year

Manufacturing + Shipping Lead time 24 weeks

Compliance Lift Code: AS1735-1 (Lifts, escalators and moving walks – General requirements

Lift Code: AS1735-12 Facilities for persons with disabilities - Accessible lift design (DDA)

Power Requirements Separate Independent 3-phase circuit to controller location with 5m of tail

Structural
Requirements
Structurally Certified Pit & Shaft 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. MR 1k-2k

The following specification details are for the LC. MR 1k-2k lift with a sliding door configuration in a masonry shaft. Specific plans will be provided per project; please do not build to the following specifications.

	Speed	Door (DW*DH) mm	Car Size (CW*CD*CH) mm	Installation footprint (SW*SD) mm	Overhead (mm)	Pit (mm)
Single-sided	1m/s	0002000	1400 x 1600 x 2230	2030 x 1900	2500	1200
		900 x 2000	1150 x 2050 x 2230	1780 x 2300	3600	1200
Through 180 degrees)	1/-	000 v 2000	1400 x 1600 x 2230	2030 x 1990	2000	1200
	1m/s	900 x 2000	1150 x 2050 x 2230	1780 x 2390	3600	1200

	Speed	Door (DW*DH) mm	Car Size (CW*CD*CH) mm	Installation footprint (SW*SD) mm	Overhead (mm)	Pit (mm)
Single-sided	1m/s	1100 x 2000	1400 x 2050 x 2230	2030 x 2300	3600	1200
Through (180 degrees)	1m/s	1100 x 2000	1400 x 2050 x 2230	2030 x 2390	3600	1200

SIZING LC. MR 1k-2k

The following specification details are for the LC. MR 1k-2k lift with a sliding door configuration in a masonry shaft. Specific plans will be provided per project; please do not build to the following specifications.

Single-sided	Speed	Door (DW*DH) mm	Car Size (CW*CD*CH) mm	Installation footprint (SW*SD) mm	Overhead (mm)	Pit (mm)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1m/s	1100 x 2000	1600 x 2200 x 2230	2470 x 2480	3700	1200
Through 180 degrees)	1m/s	1100 x 2000	1600 x 2200 x 2230	2470 x 2540	3700	1200

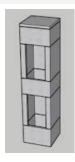
	Speed	Door (DW*DH) mm	Car Size (CW*CD*CH) mm	Installation footprint (SW*SD) mm	Overhead (mm)	Pit (mm)
Single-sided	1m/s	1100 x 2000	1600 x 2500 x 2230	2470 x 2350	3600	1200
Through (180 degrees)	1m/s	1100 x 2000	1600 x 2500 x 2230	2470 x 2840	3600	1200

Drive



Included: Standard
All electric Gearless
Traction MRL

Shaft



Included: Standard No Shaft: Shaft is to be built by client/builder

Landing & Cabin Doors Type



Included: Standard
Side opening, 2
panels: Steel



Upgrade
Side opening, 2
panels: Steel
frame with glass

Landing Doors Colour



Included: Standard

Painted any Ral Colour: Most popular colours are black, white, silver, anthracite grey



Upgrade

Hairline stainless steel



Upgrade

Coloured stainless steel *Additional 2 weeks manufacturing



Upgrade

Mirror finish stainless steel

Landing Door Controls



Included: Standard

Steel button mounted on door frame. Finished the same as the door



Upgrade

Remote: black glass touch button with lcd screen & door lock.

Cabin Wall Finish Selection

Cabin Wall Type with Stainless steel finish



Upgrade

Stainless
-Single panel
-Single finish:
Stainless steel



Upgrade

Millenium
-3 vertical panels
-Dual finish: Stainless
steel & mirrors



Upgrade

Alhambra
-Single panel
-Single finish:
Stainless steel



Hairline Stainless Steel (std)



Leather effect Stainless Steel



Linen effect Stainless Steel



Gold Alhambra pattern mirror steel



Coloured Stainless Steel: Bronze is popular *Additional 2 weeks manufacturing



Other at Request

Cabin Wall Type with Glass Finish



Panoramic
-Single panel
-Combination finish:
Glass & wall finishes
as above other



Clear Glass (std)



Frosted



Light Grey



Dark Grey

Additional Wall Finish Upgrades

*Upgrade for all wall types



Half Mirror Column



Half Mirror



Full Length Mirror Column



Other at request

Cabin Profiles



Included: Standard
Hairline stainless
steel



Upgrade
Painted any Ral
Colour



Upgrade Mirror finish stainless steel



Upgrade
Coloured stainless
steel
*Additional 2 weeks
manufacturing



Upgrade
Polished stainless steel

Cabin Ceiling



Included: Standard 4 led spotlights



Upgrade 2 Led Strips



Upgrade Circle matrix Fluorescents



Upgrade Frosted glass diffused square led



Upgrade Frosted glass diffused diamond led

Cabin Ceiling Colour



Included: Standard
Polished stainless steel



Upgrade Hairline stainless steel



Upgrade
Gold Mirror stainless
steel



Upgrade
Painted any Ral Colour



Upgrade
Coloured stainless steel
*Additional 2 weeks
manufacturing

Cabin Flooring



Included: Standard

Steel floor with a 5mm or 20mm set down for client to lay their own. *Client to confirm



Included: Standard

Non-Slip Black Rubber



Included: Standard

Non-Slip Alto Grey Rubber

Cabin Control Types



Included: Standard

Full length controls



Upgrade

Compact: Half height controls



Upgrade

DMG Cut: Half height controls

Cabin Controls



Included: Standard

Hairline Stainless Steel



Upgrade

Gold Mirror stainless steel



Upgrade

Coloured stainless steel *Additional 2 weeks manufacturing



Upgrade

Mirror finish stainless steel



Upgrade

Painted any Ral Colour

Accessories



Included: Standard

Emergency phone on the cabin controls panel



Included: Standard

Handrail: Stainless steel or painted any RAL colour handrail



Upgrade

Handrail: Gold Stainless Steel



Upgrade

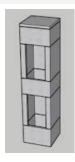
Handrail: Painted any Ral Colour

Drive



Included: Standard
All electric Gearless
Traction MRL

Shaft



Included: Standard No Shaft: Shaft is to be built by client/builder

Landing & Cabin Doors Type



Included: Standard
Side opening, 2
panels: Steel



Upgrade
Side opening, 2
panels: Steel
frame with glass

Landing Doors Colour



Included: Standard

Painted any Ral Colour: Most popular colours are black, white, silver, anthracite grey



Upgrade

Hairline stainless steel



Upgrade

Coloured stainless steel *Additional 2 weeks manufacturing



Upgrade

Mirror finish stainless steel

Landing Door Controls



Included: Standard

Steel button mounted on door frame. Finished the same as the door



Upgrade

Remote: black glass touch button with lcd screen & door lock.

Cabin Wall Finish Selection

Cabin Wall Type with Stainless steel finish



Upgrade

Stainless
-Single panel
-Single finish:
Stainless steel



Upgrade

Millenium
-3 vertical panels
-Dual finish: Stainless
steel & mirrors



Upgrade

Alhambra
-Single panel
-Single finish:
Stainless steel



Hairline Stainless Steel (std)



Leather effect Stainless Steel



Linen effect Stainless Steel



Gold Alhambra pattern mirror steel



Coloured Stainless Steel: Bronze is popular *Additional 2 weeks manufacturing



Other at Request

Cabin Wall Type with Glass Finish



Upgrade
Panoramic
-Single panel
-Combination finish:
Glass & wall finishes
as above other



Clear Glass (std)



Frosted



Light Grey



Dark Grey

Additional Wall Finish Upgrades

*Upgrade for all wall types



Half Mirror Column



Half Mirror



Full Length Mirror Column



Other at request

Cabin Profiles



Included: Standard
Hairline stainless
steel



Upgrade
Painted any Ral
Colour



Upgrade Mirror finish stainless steel



Upgrade
Coloured stainless
steel
*Additional 2 weeks
manufacturing



Upgrade
Polished stainless steel

Cabin Ceiling



Included: Standard 4 led spotlights



Upgrade 2 Led Strips



Upgrade Circle matrix Fluorescents



Upgrade Frosted glass diffused square led



Upgrade Frosted glass diffused diamond led

Cabin Ceiling Colour



Included: Standard
Polished stainless steel



Upgrade Hairline stainless steel



Upgrade
Gold Mirror stainless
steel



Upgrade
Painted any Ral Colour



Upgrade
Coloured stainless steel
*Additional 2 weeks
manufacturing

Cabin Flooring



Included: Standard

Steel floor with a 5mm or 20mm set down for client to lay their own. *Client to confirm



Included: Standard

Non-Slip Black Rubber



Included: Standard

Non-Slip Alto Grey Rubber

Cabin Control Types



Included: Standard

Full length controls



Upgrade

Compact: Half height controls



Upgrade

DMG Cut: Half height controls

Cabin Controls



Included: Standard

Hairline Stainless Steel



Upgrade

Gold Mirror stainless steel



Upgrade

Coloured stainless steel *Additional 2 weeks manufacturing



Upgrade

Mirror finish stainless steel



Upgrade

Painted any Ral Colour

Accessories



Included: Standard

Emergency phone on the cabin controls panel



Included: Standard

Handrail: Stainless steel or painted any RAL colour handrail



Upgrade

Handrail: Gold Stainless Steel



Upgrade

Handrail: Painted any Ral Colour

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 inperson 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	-	+
12-month DLP with servicing: We do this to ensure that you are completely satisfied with the final product.	+	-

Our Passenger Collection is best suited for the following:

Shared Public Areas

Schools

Hospitals

Clinics

Office buildings

Warehouses

Factories

Childcare facilities

Retirement Villages

Disability access upgrades

Apartment Buildings

Government Buildings

Residential Developments

Shopping centers

Compliance

Lift Code: AS1735-1 (Lifts, escalators and moving walks – General requirements

Lift Code: AS1735-2 Lifts, escalators and moving walks – Passenger lifts

Lift Code: AS1428.1 *Access & mobility* (landing and car design for accessibility)
Lift Code: AS1735-12 Facilities for persons with disabilities - Accessible lift design

Contact us for more information at:

Enquiries: hello@liftcollection.com.au

Phone: 1800 940 955

Locations Serviced: NSW & ACT