

LIFT COLLECTION – RESIDENCE COLLECTION

BUYING GUIDE

For Homeowners, Building Designers, Architects & HomeBuilders

Introduction

The **Lift Collection Residence Range** represents the perfect balance of form, function, and architectural innovation. Engineered to enhance modern living, this range delivers quiet, efficient, and visually refined lift systems that integrate seamlessly into both **new builds** and **existing private homes**.

Whether you're a **homeowner creating a forever home**, a **designer integrating accessibility**, or a **builder planning a multi-level project**, the Residence Collection provides reliable, elegant, and long-term lift solutions — each designed to elevate both the aesthetic and functionality of every space.

Who the Residence Collection is For

The Residence Collection is purpose-built for a wide range of residential environments and design projects, including:

- Private existing homes
 - Private new home builds
 - Large-scale remodels or renovations
 - Retrofitted heritage homes
 - Architectural display or concept homes
 - Owner-builder projects
 - Luxury townhouses and duplexes
 - Homes on sloped or split-level sites
 - “Upside-down” homes (living upstairs)
 - Coastal homes or homes with views
 - Designer homes with statement features
 - Granny flats and secondary dwellings
 - Multi-generational family homes
 - Airbnb or short-stay accommodations
 - Private residential and mixed-use developments
 - Retirement village and downsizer developments
 - SDA, SIL, and NDIS-funded home modifications
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Lift Selection Overview

Each model within the Residence Range has been designed with a distinct purpose — from compact retrofit options to premium architectural installations.

Use this overview to guide your selection based on your home type, space, and design goals.

Model	Best Suited For	Key Advantages	Typical Application
LC. THRU	Existing two-level homes (≤ 3 m floor-to-floor)	<ul style="list-style-type: none">• Smallest footprint• No shaft required• Least invasive on existing space• Minimal structural works	Ideal for retro-fitting into existing homes with limited space or access constraints.
LC. PLAT E7	Existing homes with split levels or up to 7 m travel	<ul style="list-style-type: none">• Compact, enclosed lift• Performs well with low ceilings• Custom sizing for tight spaces• Slimline glass shafts available	Perfect for architectural retrofits and split-level dwellings where design and discretion matter.
LC. SWING	New builds and residential developments with a shaft	<ul style="list-style-type: none">• Most economical lift for built-in shafts• Can include glass tower• Highly reliable	The most popular home lift in Australia , ideal for builders and developers seeking proven performance.
LC. SLIDE	Architectural new builds or large-scale remodels	<ul style="list-style-type: none">• Automatic sliding doors (commercial style)• Premium cabin design• Smooth, quiet operation	Best for luxury homes and architectural projects where seamless integration and automation are key.
LC. DROP	New builds or medium-to-large developments	<ul style="list-style-type: none">• Pre-built steel frame• Craned into position• Fastest lead time (12–16 weeks)• Self-supporting structure	Ideal for developments and projects needing rapid installation with minimal structural work.

Quick Selection Guide

Goal / Scenario	Recommended Model
Retrofit into an existing two-level home	LC. THRU
Split-level home with low ceiling heights	LC. PLAT E7
New build with built-in shaft	LC. SWING
Architecturally designed home with automatic doors	LC. SLIDE
Development or project requiring rapid installation	LC. DROP

Key Buying Considerations

Before selecting a model, consider these essential factors to ensure the lift meets your design, functional, and compliance goals.

Question	Why It Matters
Is this a new build, renovation, or retrofit?	Determines the best installation method and structural requirements.
How many levels or stops are required?	Influences the drive system and configuration.
Who will be using the lift?	Affects dimensions, controls, and accessibility features.
What design aesthetic are you aiming for?	Guides finish choices, door styles, and materials.
What ceiling height or pit depth is available?	Impacts the model type and structural planning.
What is your timeline and budget?	Ensures the chosen lift aligns with lead times and project costs.
Will it add value or accessibility to your property?	Confirms long-term benefit and investment value.

Design & Installation Essentials

Lift Collection provides **complete builder and architect support**, including shaft drawings, pit and headroom data, and installation manuals.

Typical Requirements:

- **Power:** Single or three-phase depending on model
- **Pit Depth:** 0–200 mm (model dependent)
- **Headroom:** 2250–2750 mm typical
- **Installation Time:** Approx. 1 week per level (LC. DROP installs in 1 day per level)
- **Shaft:** Supplied or by builder (varies per model)

Our team works directly with your builder or designer to confirm all electrical, structural, and compliance details before installation.

Lead Times

Model	Approximate Lead Time
LC. THRU	~ 16-18 weeks
LC. PLAT E7	~ 18-22 weeks
LC. SWING	~ 18-22 weeks
LC. SLIDE	~ 18-22 weeks
LC. DROP	~ 12–16 weeks

Our Service Commitment – The Lift Collection Experience

Attention.to.Detail;Collaboration;Confidence;

At **Lift Collection**, we pride ourselves on delivering a premium, personalised experience for every Residence Collection client.

From your first enquiry to post-installation follow-up, we manage each step with care, clarity, and precision.

We work hand-in-hand with **homeowners, builders, and architects** to ensure every detail aligns perfectly with the project vision.

LIFT COLLECTION PROVIDES

Stage	Our Commitment	Lift Collection	Builder / Client
Feasibility Assessment	We meet to understand your requirements, assess feasibility, and explore design options collaboratively.	✓	–
Lift Design & Proposal	We provide a detailed proposal with lift design options, finishes, and pricing.	✓	–
Pre-Order Meeting	We finalise details, address any questions, and issue a Builder's Guide outlining all lift requirements.	✓	–
Order Placement	We process your order with the manufacturer and notify all relevant parties via email and text .	✓	–
Shipping Notification	We update all parties when the lift is ready for shipment.	✓	–
Building Pre-Works Meeting (On-Site or Virtual)	Conducted on-site or via Zoom/FaceTime to confirm readiness and installation logistics.	✓	–
Lift Arrival & Installation Confirmation	Once your lift arrives in Australia, we reconfirm your installation schedule and notify all stakeholders.	✓	–
Pre-Installation Inspection	We conduct a final inspection within 3 weeks of installation to confirm all pre-works are complete.	✓	–
Installation of Lift	Our professional, qualified installers complete your installation to Australian Standards. All debris is removed, and your site is left clean.	✓	–
Completion & Handover	We provide a full demonstration, manuals, and user training to ensure confidence and safety.	✓	–
6-Month Post-Installation Health Check	We revisit six months after installation to ensure everything is performing perfectly.	✓	–

BUILDER / CLIENT TO PROVIDE

Responsibility	Description	Lift Collection	Builder / Client
Pre-Lift Installation Works	Complete all carpentry, electrical, and concrete works as outlined in the Builder's Guide.	–	✓
Post-Lift Installation Finishes	Carry out all finishing works (trims, flashings, paint, etc.) following installation.	–	✓
Permissions	Obtain any planning, strata, or council approvals prior to installation.	–	✓

Servicing Area

We proudly service **all of New South Wales**, including **regional areas**, and the **Australian Capital Territory**.

Why Choose Lift Collection

- Architectural and design integration
- Transparent communication from start to finish
- Free feasibility, design, and builder meetings
- 36-hour quotes and proposals
- Registered builder network across NSW & ACT
- Post-installation follow-up for total peace of mind

Lift Collection – *We Do More*

 hello@liftcollection.com.au |  **1800 940 955** | Servicing NSW & ACT