

# LIFT COLLECTION – PASSENGER COLLECTION

## COMPATIBILITY STATEMENT

*For Architects, Builders, Access Consultants & Certifiers*

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### **Purpose of This Statement**

This Compatibility Statement outlines the building suitability, compliance pathway, and environmental conditions required for the installation of lifts from the **Lift Collection Passenger Collection**.

It supports architects, builders, certifiers, access consultants and developers in verifying whether a Lift Collection Passenger model is compatible with the intended building, usage, and operational environment.

This statement applies to all Passenger models, including:

- **LC. HYD 630**
  - **LC. DROP 630–800**
  - **LC. MRL 630–830**
  - **LC. DROP 1k–1.6k**
  - **LC. MR 1k–2k**
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### **1. Building Types Supported**

The Passenger Collection is compatible with the following building classes and environments:

#### **Commercial & Public Buildings**

- Schools & universities
- Hospitals, clinics & healthcare facilities
- Government & council buildings
- Commercial offices
- Shopping centres & retail precincts
- Factories, warehouses & industrial facilities
- Childcare & education centres
- Public-access buildings requiring full passenger lift compliance

#### **Residential (Common Areas)**

- Multi-storey apartment buildings
- Mixed-use developments

- Retirement villages
- Build-to-rent developments
- Strata/common lobby access

### **New Builds & Major Redevelopments**

Passenger Collection lifts are compatible with:

- New multi-storey construction
- Adaptive reuse projects
- Major refurbishments requiring full passenger lift compliance

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## **2. Compliance Compatibility**

All Passenger Collection models comply with the relevant Australian Standards for passenger lifts, including:

### **AS 1735.1**

*Lifts, escalators and moving walks – General requirements*

### **AS 1735.2**

*Passenger lifts – Design, construction and performance requirements*

### **AS 1428.1**

*Access & mobility – Circulation, doorway and control layout requirements*

### **AS 1735.12**

*Facilities for persons with disabilities – Accessible passenger lift design*

When specified and installed in accordance with Lift Collection documentation, Passenger models meet:

- NCC Performance Requirements for passenger lifts
- DDA access requirements
- Local council and certifier expectations for public-access buildings

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## **3. Environmental Compatibility**

### **Indoor Compatibility**

All Passenger Collection models are suitable for:

- Commercial interiors
- Hospital & clinical environments
- Education facilities

- Residential building common areas
- Office buildings
- Shopping centres
- Industrial/warehouse indoor access

#### **Outdoor / Semi-Exposed Compatibility**

Passenger lifts may be installed in:

- Semi-exposed environments
- Enclosed outdoor lift wells
- External structure-protected shafts

(Fully exposed outdoor installations are subject to feasibility review.)

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#### **4. Installation Compatibility**

Passenger Collection lifts are compatible with installation in environments that meet the following general criteria:

- Adequate space is available for compliant lift car, landing zones, and required clearances
- The building structure can accommodate the model's installation method (built-on-site or modular "DROP" system)
- Builder-provided construction works meet Lift Collection interface documentation
- Site access is available for delivery, movement of large components, or crane positioning (DROP models)
- The installation area is kept clear and safe for the duration of works

Lift Collection provides full pre-installation documentation for verification.

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#### **5. Usage Compatibility**

Passenger Collection lifts are suitable for:

- General public passenger use
- Wheelchair users
- Trolleys, prams, shopping/utility carts
- Carer-assisted travel
- Stretcher transport (model dependent: LC. DROP 1k-1.6k and LC. MR 1k-2k)
- Continuous daily commercial usage

Platform/car sizes meet AS 1735.2 and AS 1735.12 accessibility dimensions.

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## 6. Registration & Handover Documentation

At completion, Lift Collection provides:

- SafeWork NSW-ready lift documentation (pre-filled)
- User manuals and operational documentation
- Emergency access keys
- Handover information for building owners/operators

The **building owner** is responsible for submitting the lift registration to SafeWork, as registration must legally be performed by the building owner or controller.

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## 7. Limitations & Exclusions

Passenger Collection lifts are **not compatible** with:

- Installations exceeding maximum travel or load ratings per model
- Environments with corrosive or hazardous exposure beyond standard specification
- Sites where delivery, craning or access is not possible
- Buildings that cannot structurally support a compliant passenger lift installation
- Locations not meeting minimum space or clearance requirements

Compatibility can be confirmed through a plan review or site inspection.

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## 8. Statement of Assurance

When installed according to Lift Collection documentation, all Passenger Collection models:

- ✓ Are compatible with NSW & ACT commercial and multi-residential environments
  - ✓ Meet or exceed AS 1735.1, AS 1735.2, AS 1735.12 and AS 1428.1
  - ✓ Comply with NCC passenger lift requirements
  - ✓ Provide fully accessible, reliable vertical transport for public use
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## Lift Collection — Passenger Collection

**Commercial-Grade. Reliable. Compliant.**

 [hello@liftcollection.com.au](mailto:hello@liftcollection.com.au)

 **1800 940 955**

 **NSW & ACT**