

## Why Choose Lift Collection's Instalift Pre-Built Crane-In Solution for Your Commercial Building?

When it comes to installing commercial lifts, speed, reliability, and minimizing disruption are critical. Lift Collection's **Instalift pre-built crane-in solution** offers a smarter, faster alternative to traditional on-site lift construction — delivering premium quality with efficiency and precision.

---

### What is the Instalift Pre-Built Crane-In Solution?

Our Instalift system is a fully pre-fabricated lift, designed for easy craning into commercial buildings. With weight capacities ranging from **630kg up to 1600kg**, it's suitable for a wide range of commercial applications, from office buildings to retail spaces.

Because it's built in controlled factory conditions, the lift arrives ready to install — drastically reducing on-site work.

---

### Manufacturing and Shipping Timeline

- **Manufacturing and shipping:** 14 to 19 weeks depending on the lift's size and weight capacity.
  - This timeline includes meticulous engineering and quality checks to ensure smooth installation.
- 

### Installation and Commissioning

- **Installation time:** Approximately **3 days per floor** with just **1 technician** on-site.
  - This fast, streamlined process reduces disruption to building operations and speeds up project completion.
- 

### Save Big by Avoiding Costly Concrete Shaft Construction

One of the greatest cost advantages of the Instalift system is **eliminating the need for traditional concrete shafts**. Here's why that matters:

- **Concrete shafts are expensive:** On-site cast-in-place concrete or block shaft construction requires significant materials, labour, and time.

- **Longer construction times:** Concrete shafts can add weeks or even months to your project schedule.
- **Labour-intensive:** Skilled trades are required for formwork, pouring, curing, and finishing — driving up labour costs.
- **Potential site delays:** Weather and site conditions can further slow concrete work, increasing risk and expense.

By contrast, Instalift uses a **pre-engineered steel structural frame** that arrives ready to be craned into position. This means:

- **Major cost savings** on materials and labour by avoiding concrete shaft build.
  - **Faster installation** reduces your overall project timeline.
  - **Less risk of delays** due to weather or site complications.
  - **Greater flexibility** to adapt the steel frame to various building designs.
- 

## How Instalift Compares to On-Site Building Solutions

Traditional on-site lift installations for similar commercial lifts typically involve:

- **4 to 15 weeks** of installation time, depending on project complexity and site conditions.
- Larger installation teams and coordination efforts, leading to potential delays and higher costs.

Instalift's pre-built crane-in solution:

- Slashes installation time dramatically — just a few days per floor.
  - Minimizes disruption to your building operations.
  - Cuts labour and project management costs with fewer people onsite for shorter periods.
  - Saves on the costly and time-consuming concrete shaft build by using a steel structural frame.
- 

## Why Instalift Is the Smart Choice for Your Commercial Project

- **Predictable scheduling** with a fixed manufacturing and installation timeline.
- **Minimal site disruption** thanks to quick crane-in installation.

- **Factory-built quality** ensures reliability and consistency.
  - **Flexible lift capacities** from 630kg to 1600kg to fit your needs.
  - **Significant cost savings** by eliminating concrete shafts and reducing labour.
- 

### **Ready to Make Your Project Easier and More Cost-Effective?**

If you're managing a commercial building project and want faster installation, higher quality, and clear cost savings, Lift Collection's Instalift pre-built crane-in solution is the right fit.

**Get in touch today** for a consultation or a detailed quote.

---

**Lift Collection — Precision-engineered lifts, smarter builds, better results.**