

# **CASE STUDY** - Tottenham, Apex Gardens

# THE PROJECT

A landmark North London residential development including a range of one to three bedroom apartments hosting amazing views over the London skyline, required amenities that set these properties apart from their competitors.

The stylish apartments were partnered with a 24-hour gym, a resident's lounge, and rooftop spaces. Bespoke contactless parcel management to address the needs of residents and concierge staff across all of the Apex Garden sites was required for convenience, safety and security.

### **THE SOLUTION**

- 32 Modular locker unit
- Plug in and play solution
- Connected via Wi-Fi
- RAL 6005 (Moss Green) bespoke branding
- Delivered to site via a specialist team
- Provided on a supply and install basis alongside a bespoke maintenance package



Ready when you are.



Urban Relay brings you a **safe**, **secure** & **touch-free** method of handling parcels.

Ready when you are.







#### **CONTACTLESS COLLECTION APP**

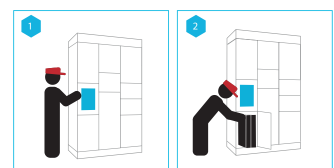
The Urban Relay app is now available to download on Google Play and the App Store, allowing you to collect parcels using contactless technology at a time that's convenient for you.



#### **EFFORTLESS SPECIFICATION**

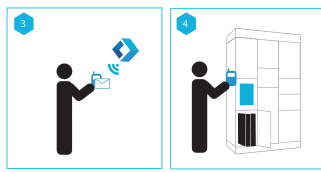
With .DWG's and specification sheets readily available, alongside our product specialists – there's never been an easier time to specify the latest in smart access parcel management.

# **HOW IT WORKS**



# 1 The courier chooses the recipient and locker size from a list

2 When the courier has chosen the appropriate locker size, the door of the **locker opens automatically** and the courier can deposit the parcel in the locker. They close the door when ready and the full process is recorded internally



The system generates a code which is communicated by email or push notification straight to the Urban Relay app on the recipients
phone

The recipient **uses their smart app to open up the correct locker** and retrieve their parcel, alternatively this can be done via touchscreen