

# CABLE TRAY MOUNTED EV CHARGING SOLUTION

FAST, EASY AND CONVENIENT INSTALLATION IN CAR-PARKING BUILDINGS

Flexibility of installation location and the capacity to quickly install or remove are key when looking EV charging infrastructure in car-parking buildings.

The major challenge faced when looking to install in apartment blocks and car-parking buildings, is finding enough space for the unit to be located. Our cable tray mounted solution removes this challenge. Cable tray can be installed above the carparks that will be made EV ready, this then means charge stations can be installed at any point in the future with no hassle.

Designed to bolt directly to the cable tray means these EV charging solutions are very accommodating of tight spaces. They can be positioned in the perfect spot for each individual customer depending on their EV's charge port location. This design also allows for minimum effort and cost to get power to each carpark location.

Wallbox Pulsar Plus EV Charge station is included in the cost of the cable tray mount solution. This gives control via wifi to the user and any administrators. Panels can be custom branded if desired, there is a one off set up fee for custom panel graphics, application is included in the cost of the unit.



This is the perfect solution for body corporates or building owners to make the building EV ready. All that is required is a DB9 switchboard, cable tray and a power sharing junction box - then it's up to the individual carpark owners to take advantage by adding a Wallbox charge station.

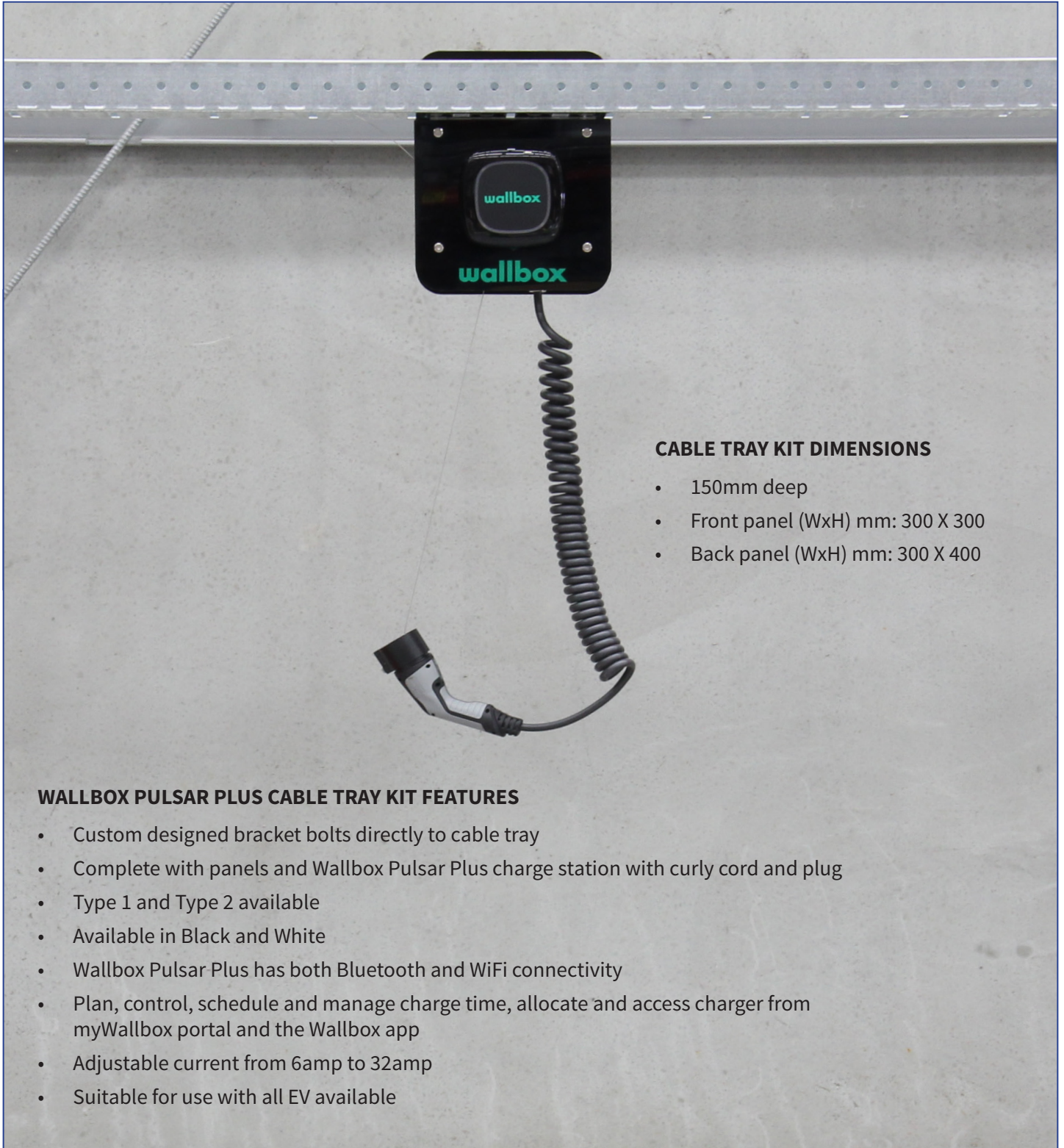
## FEATURES & BENEFITS

- Fast and simple to install
- Easily moved or removed (if moving take your Wallbox with you and leave the carpark EV ready for the next occupier)
- Power supply is easily installed
- No need to install conduit
- No need for space at ground level
- Customised panel branding (contact us for details)
- Cable tray mounted solutions include Wallbox Pulsar Plus charge station
- Enables easy power sharing and load management set up

## APPLICATIONS

- Car park buildings
- Apartment blocks
- Office blocks
- Shopping centres

*Making a building EV ready is the easiest and most cost effective way to ensure fast simple and flexible installation of EV infrastructure into the future.*



**CABLE TRAY KIT DIMENSIONS**

- 150mm deep
- Front panel (WxH) mm: 300 X 300
- Back panel (WxH) mm: 300 X 400

**WALLBOX PULSAR PLUS CABLE TRAY KIT FEATURES**

- Custom designed bracket bolts directly to cable tray
- Complete with panels and Wallbox Pulsar Plus charge station with curly cord and plug
- Type 1 and Type 2 available
- Available in Black and White
- Wallbox Pulsar Plus has both Bluetooth and WiFi connectivity
- Plan, control, schedule and manage charge time, allocate and access charger from myWallbox portal and the Wallbox app
- Adjustable current from 6amp to 32amp
- Suitable for use with all EV available

0800 442 182 | +64 9 274 3340  
ev@transnet.co.nz | www.evc.co.nz



TransNet e-Mobility is a division of TransNet New Zealand Limited