



EV BLOCKS.COM

THE DC BASE



Scan to
learn more!

THE FOUNDATION OF EV GROWTH

THE READY-MADE DC CHARGER BASE YOU'VE BEEN WAITING FOR

- Precast Concrete EV charger base with a universal adaptor plate
- EV Blocks can be fitted for future-proofing and installation
- A uniform finish every time
- 100% Recyclable
- Can be installed in any weather conditions
- Backed by a team with the knowledge and resources to make your project a success



1



1 PASSIVE TOP PLATE:

- Can accommodate nearly all DC chargers
- Can be installed before chargers are chosen or specified
- EV Blocks can be installed for future expansion – future-proofing your site
- Allows for easy maintenance or future charger changeout
- Slip resistant compliant and load rated when used in a passive installation

2

2 SIDE OPENING:

- Allows for conduit ducting up to 178.00MM diameter
- One point of entry for ducting at the base
- Can be used as a cable pulling access point

EV BLOCK – DC BASE

Product Dimensions:
800MM x 800MM x 600MM tall

Approximate Weight:
658kg



EV Blocks arrive onsite ready to go and can be installed in nearly any weather. This saves contractors time, money and stress.



EV BLOCKS.COM

EV Blocks is produced and marketed pursuant to a license agreement with Recon Wall Systems, Inc., 11521 Eagle Street Suite 3, Coon Rapids, MN 55448

Patent Pending: WO2020245613

[EVBLOCKS.COM/AU](https://evblocks.com/au)