

CMJV Bike Cages

Bike Cages:

Adshel Infrastructure has supplied a highly modified shelter to house commuters' bikes at railway stations whilst they travel to other destinations. The shelter design was developed specifically for Connex and includes mesh walls, security card access and remote monitoring ensuring that it is extremely difficult to cut or break into. The design team at Adshel are able to make modifications to these shelters to suit the client's needs as well as ensure they fit in with the proposed surrounding environment.

Product Description:

Materials:

Powdercoated Steel
Corrugated Colorbond roof
5mm Galvanised mesh panels for security

Features:

2 x 64W Solar laminate panels
LED lighting, controlled by Photoelectric cell
Control panel storing batteries and managing power use
Real time monitoring over the 3G network
Various bike rack configurations

Dimensions:

Standard: 2800mm (H) x 4700mm (W) x 7050mm (D)

Finishes:

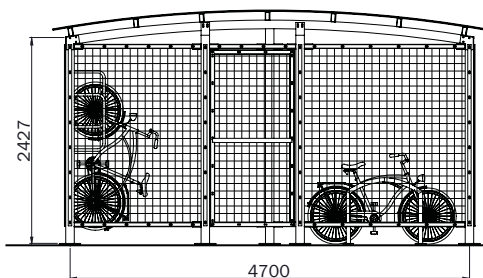
Powdercoated, various colours available
Corrugated Colorbond roof is available in a wide range of standard colours

Optional Extras:

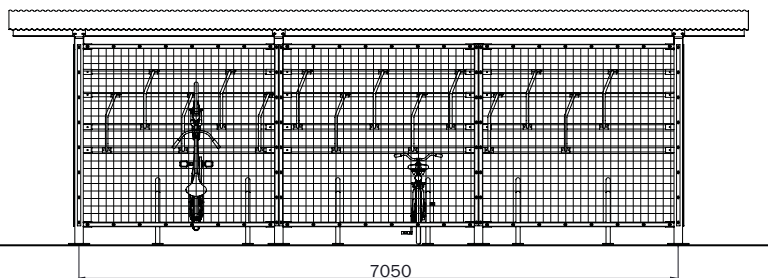
Logo printing
CCTV surveillance



Drawing not to scale



FRONT ELEVATION



SIDE ELEVATION

Further Information & Enquiries:

Matt Emerson
Business Development Manager VIC/SA/WA/TAS
M 0418 714 538

Scott Freeman
Business Development Manager NSW/QLD/ACT/NT
M 0488 266 800

E infrastructure@adshel.com.au
W adshelinfrastructure.com.au

Adshel Infrastructure

Adshel Infrastructure specialises in well designed, high quality shelters, walkways, customised products and street furniture that will compliment any urban landscape.

We also offer a range of services including design consultancy, engineering certification and project management.

Please contact us for any further information on these services or for any other product information sheets that you may be interested in looking at.