Bike Parking



E3DT SERIES- DOUBLE TIER E3DT-GP DYNAMIC UPPER TIER DYNAMIC LOWER TIER

A fully dynamic 2 tier system to provide reduced AS2890.3 compliant spacing of 400mm on both tiers.

A dynamic upper tier combined with a dynamic lower tier provides the maximum capacity possible. Upper tier includes gas assist lift for ease of use and is available in alternating heights. Lower tier uses the E3GP bike ground pivot rack that allows users to move the rack left or right for ease of access.

Rack is AS2890.3 (2015) compliant

Quality & Durability

Capacity

- E3ST-H:1 bike
- E3ST-L: 1 bike
- E3GP-F:1bike
- E3GP-B:1 bike

Construction

- Heavy duty high quality steel Fixings
- M10 anchor bolts with security nuts Assembly
 - Supplied partially assembled for assembly and mounting on site

Ideal for

- Office buildings
- Residential complexes
- Schools and universities
- Indoor or covered car parks
- Bike storage rooms
- Shopping centres and malls
- Public transport stations

Finishes

- Galvanised with powder coated accents on handles
- Option Colour Powder Coat (Standard colour range)

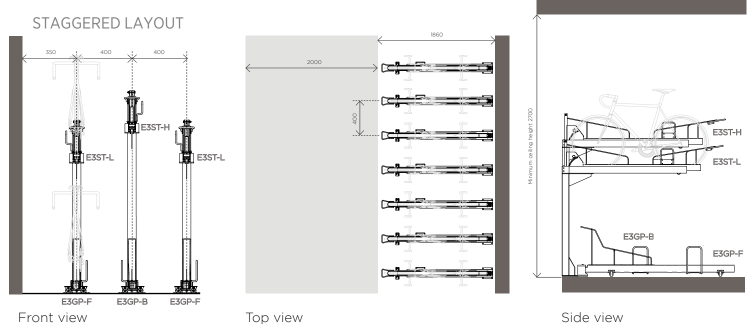




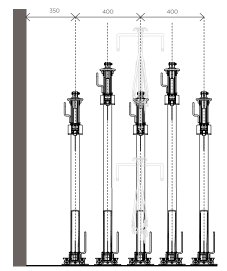


Contact us today Freephone 0508 4 URBAN or visit urbaneffects.co.nz

E3DT SERIES- DOUBLE TIER Product Specification Sheet



NESTLED LAYOUT



Front view

Top view

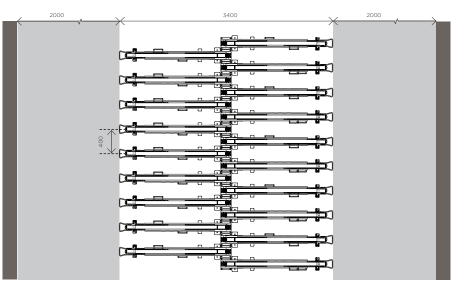
E3DT-GP DYNAMIC UPPER AND LOWER TIER LAYOUT GUIDE

For specific assembly and installation instructions relating to E3DT-GP series racks, please refer to individual instruction information sheets.

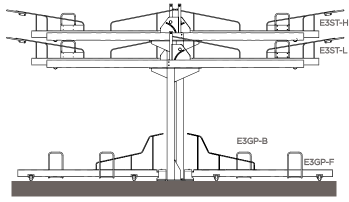
Racks should not be installed, based on the information on this sheet alone.

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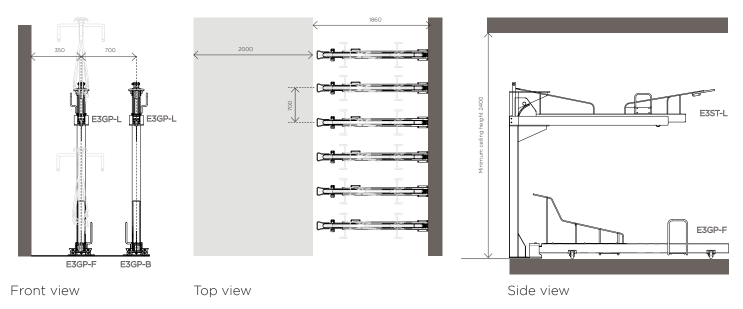


Side view



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SINGLE LEVEL LAYOUT

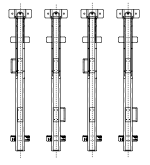


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Dynamic side to side movement of lower rack



Racks in neutral position



Racks Pivoted Racks either side of free rack, can be pivoted, to increase access for racking or removal



Bike placed in rack Bike is wheeled in to rack, either front or rear wheel-in first depending on rack type

