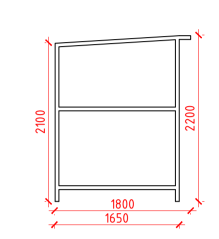
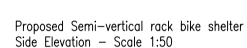


Proposed Semi—vertical rack bike shelter specifications bikedocksoltuions.com

6 bikes width: 2050 mm Height: 2100 mm Depth: 1800 mm

Adjustable feet
50mm box tube
No-crawl under perimeter
Approved against BS EN standards.
Shelters and Enclosure come with latch and coded padlocks; optional lock with 2 keys; swipe card ID locking system.
Includes all assembly bolts, expanding foundation bolts for concrete plinth.
Optional end polycarbonate panels to provide additional protection from the elements or to restrict access.
Frame: Hot dipped galvanised or polyester powder coated to BS EN ISO 1461:1999 standard finish in any RAL code colour or both, which is recommended.





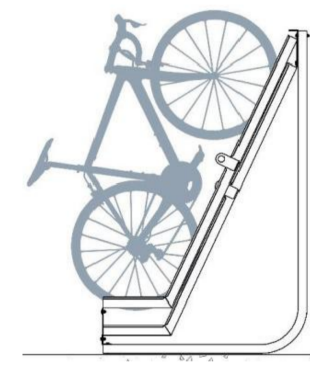
Proposed Semi—vertical Cycle Stands Specifications securecyclestore.com

Mild steel Galvanised finish 305mm centres Includes locking hoop

Includes locking hoop
Maximum tyre width:

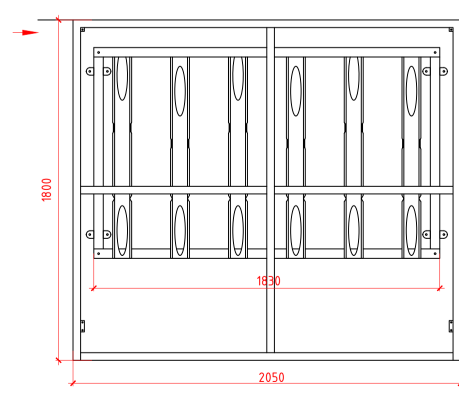
Height: 1705mm

Depth: 1115mm (plus 800mm access space)
Width: 1830mm for 6 bikes

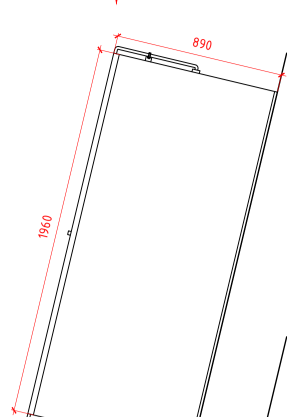


Proposed Semi-vertical Cycle Stands Elevation — Scale 1:20

Proposed Semi-vertical Cycle Stands



Proposed Short Stay Cycle 6 Semi—vertical Cycle Stands and Shed Plan — Scale 1:20



Proposed Trimetals Ramped Metal Bike Shed Plan — Scale 1:20

Proposed Trimetals Ramped Metal Bike Shed — Anthracite — Specification www.shedstore.co.uk
Product Code: SHS24811

Brand: Trimetals Galvanised PVC Coated Steel Construction type: 2070 mm Door Height: Floor Material: Integral Steel floor Size: 6' x 3' Guarantee: 25 years Height: 1330 mm Width: 1960 mm Depth: 890 mm Height at Back: 1290 mm Height at Front: 1090 mm Internal Depth: 840 mm Internal Width: 1800 mm Locking System:

Locking System:
Roof Style:
Material:
Treatment:

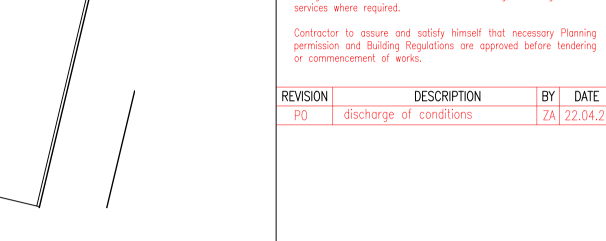
Two padlock Points (Padlocks not included)
Fully Opening Lid
Metal
Galvanised



Proposed Trimetals Ramped Metal Bike Shed — Opened Image



Proposed Trimetals Ramped Metal Bike Shed — Closed



GENERAL NOTES

notified to the supervising officer.

commence before such approvals.

proprietor.

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All dimensions to be checked on site and any discrepancy to be

No dimension to be scaled from the drawings for construction purposes unless otherwise indicated. All work is to comply with Building Regulations including amendments made in April 2002.

Party Wall etc. Act 1996 would apply and contractor is to assure

The sole purpose of this drawing is the procurement of Planning Permission and Building Regulation approval and work is NOT to

Where this drawing is used for the works, contractor should

request at the time of tender, from the tenderer, full specification

and schedule of work. To avoid any disputes, this schedule of

works in conjuction with the drawings would be used to resolve

Where this drawing is used for the works full specifications should be agreed with the tenderer to include Heating, Plumbing & other

that no work is commenced until this formality is completed.

PLANNING



Tel.: +44 (020) 8451 7833 +44 (020) 8459 9600
Email: team@saloria.co.uk website: www.saloria.co.uk

PICTURE PALACE/TIGER BAY, 128 HIGH STREET, ENFIELD, EN3 4ES

PROPOSED GROUND FLOOR PLAN and PROPOSED CYCLE STANDS and PROPOSED CYCLE SHED

DRAWN BY ZA

SCALE 1:20; 1:50; 1:100@A1

CHECKED BY PL

210902-25-P0