

Technical Data Sheet



metroSTOR Bin Stores

metroSTOR PBLX Bin Storage

Designed for residential applications where 2-wheeled bins are in use by individual dwellings, metroSTOR PBL is manufactured in 3 product versions accommodating all types from 140L – 360L capacity. metroSTOR PBLN is designed for 140L bins, metroSTOR PBL stores 140L to 240L types while metroSTOR PBLX accommodates the deeper 360L bin model. Specific internal unit dimensions ensure that bin lids cannot be left open with the resultant wind-blown litter issues and the availability of factory or retro-fitted recycling apertures helps prevent waste stream contamination. Optional integrated shelving enables kerbside and caddy type stacking bins to be accommodated within the unit.

A wide choice of cladding types are available within the standard frame design from traditional pressure treated softwood slats, recycled HDPE for maximum durability in 3 colours to our coated steel cassette panel system available in 4 colours and with an optional fireboard liner. Specific recycling streams are provided for with a coordinated aperture and signage system either factory assembled or retro fitted to suit changing site requirements.

One of the biggest risks from residential fires involving waste is unsecured bins. Waste materials catch alight easily, burn fiercely and generate large volumes of toxic smoke, with fires able to spread very quickly into adjacent dwellings if adequate precautions are not taken. As a consequence, Fire Prevention bodies such as the FPA and CFPA-E state that bins should not be stored within 6m of a dwelling unless within a structure providing 30 minutes fire resistance. They should also be secured in place to prevent an arsonist from moving them closer to the building. metroSTOR PBL provides the safe solution for these critical challenges and can be specified with cladding providing 30 minute fire-resistance to resolve those situations where a 6m clearance cannot be achieved.

Compact, low profile and easy to use comm dense urban environments.



Fire Safety

Fire Retardant cladding options for BS EN 13501 / BS476 Compliance where 6m building clearance cannot be achieved. Stream Contamination Av

Highly durable, easy to use bin loading aper types of waste and recycling streams.



Increased Recycling

Compact, low profile and easy to use communal recycling facilities for dense urban environments.



Waste Stream Contamination Avoidance Side Waste & Fly Tippin

Highly durable, easy to use bin loading apertures and signage for all re in the metroSTOR un types of waste and recycling streams. loading and a bulky waste specification is av



Reduced Side Waste & Fly Tipping

Bins are stored secure in the metroSTOR unit with lid open to ease loading and a bulky waste specification is available.

Accessible Bin Store Facilities



Aperture heights have been carefully design Accessible Bin Store Facilities eeds of all of residents, including wheelch

Aperture heights have been carefully designed to provide for the needs of all residents, including wheelchair-users.



Increased Biodiversity Increased Biodiversity

metroSTOR PBLX can be specified with WILD® Greenroof option creating valuable and enriching pockets of biodiversity.

Creating valuable and enriching pockets of biodiversity.



CAD Design Enabled

All metroSTOR PBLX unit variations are available for download as CAD blocks and BIM models.

CAD Design Enabled

All metroSTOR PBM unit variations are avai blocks and BIM models.





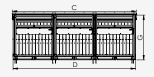


metroSTOR PBLX6

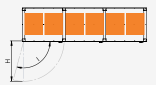
waste & recycling storage for 6no. 140L-360L bins

Product Dimensions

(A) Roof Depth:	1062mm
(B) Base Depth:	980mm
(C) Roof Width:	3938mm
(D) Base Width:	3886mm
(E) Height Front:	1490mm
(F) Height Rear:	1323mm
(G) Door Height:	1316mm
(H) Door Clearance:	1262mm
(I) Door Swing:	105°
Storage:	6no. 140L-360L Bins









PLEASE NOTE: Product dimensions given are correct at time of publishing December 2019. All dimensions are in millimetres and capacities in litres and don't form any part of the contract.

Product Features

Unit Installation metroSTOR modular units and unique base plinth design enables non-invasive installation on finished surfaces.

Durable Build metroSTOR products are UK manufactured in accordance with ISO9001:2008.ISO14001 processes. The all-steel frame is Hot-Dip Galvanised to BS EN 1461.

Access Control An integrated lock case within unit door frame enables slam latch and latch deadlock with key management and keypad release options.

Fully welded, all steel frame manufacture with exhaustive testing of all components for harsh urban environments. **Heavy Duty Components**

Cladding Types



- FSC European Redwood • 100mm PSE Plank
- ForestPanel™ FR
- Adds Fire Retardant Coating



ForestPanel™ TG FR

- FSC European Redwood • 125mm TGV Plank
- Fireboard MgO Core
- Internal Liner



- FSC European Redwood
 - 100mm PSE Plank Coloured Woodstain
- System



• FSC Western Red Cedar

- 100mm PSE Plank
- Natural Finish



- FSC Iroko
- 70mm PSE Plank Oiled Finish



- HDPE 100% Recycled
- 100mm SE Plank • Black Woodgrain Finish



- HDPE 100% Recycled
- 100mm SE Plank • Brown Woodgrain Finish



- HDPE 100% Recycled
- Grey Woodgrain Finish





HDPE 100% Recycled

- 100mm SE Plank
- Green Woodgrain Finish



- Custom Design
- Perforated Pattern
- GreenCoat Pural BT Steel





• Custom Design

Firenze™ Design Wrap FR Adds Fireboard MgO Core Internal Liner



- SSAB Nordic Night Black
- GreenCoat Pural BT Steel

Firenze™ Black FR

 Adds Fireboard MgO Core Internal Liner



- SSAB Walnut Brown
- GreenCoat Pural BT Steel

 Adds Fireboard MgO Core Internal Line



SSAB Anthracite Grey GreenCoat Pural BT Steel

Firenze™ Anthracite FR

 Adds Fireboard MgO Core Internal Liner



Firenze™ Green

- SSAB Leaf Green GreenCoat Pural BT Steel
- Firenze™ Green FR

 Adds Fireboard MgO Core Internal Liner

Firenze™ Grey

- SSAB Pebble Grey • GreenCoat Pural BT Steel
- Firenze™ Grey FR

 Adds Fireboard MgO Core Internal Liner



SSAB Lake Blue

 Adds Fireboard MgO Core Internal Liner



Firenze™ Blue

- GreenCoat Pural BT Steel

Firenze™ Blue FR



CFPA-E guidance states that bins should not be stored within 6m of a dwelling unless within a structure providing 30 minutes fire resistance. ForestPanel™ TG FR and Firenze™ FR cladding options provide 30 minutes fire resistance so can be located within this safety distance, but any apertures breach this protection so should be facing away from the dwelling or replaced with a solid door. ForestPanel the materials reaction to fire but being an open slat design does not provide any resistance to penetration and should not be sited within 6m of a dwelling









waste & recycling storage for 6no. 140L-360L bins

Access Control Types



LS40 Slam Lock

- Self-Latching Daybolt
- FB2 Lever Key Release
- S.Steel Fixed Handle



ISE40 Latch + **Eurocylinder Lock**

- Self-Latching Daybolt
- Aluminium Handle Release
- Eurocylinder Key-operated Bolt Lock



LST40 Latch + Triangle **Key Lock**

- Self-Latching Daybolt
- Aluminium Handle Release
- Triangle Key-operated Bolt Lock



LSF40 Latch + FB2 **Key Lock**

- Self-Latching Daybolt
- Aluminium Handle Release
- FB2 Lever Key-operated Self-Latching Bolt Lock



LSC40 Latch + Code Secure Lock

- Self-Latching Daybolt
- Mechanical Code Lock Release
- Aluminium Handle Daybolt Release



LSB40 Slide Bolt + Padlock

- No Latch
- Integral Slide Bolt / Handle with Padlock Provision
- Galvanised Steel Assembly

Waste & Recycling Type Aperture Options



Solid Door – No Aperture

 Warden Controlled / Bulky Waste Applications



 Allows Bagged Waste or Recycling



 Allows Only Non-Bagged Cardboard



Non-Recyclables

 Allows Only Non-Bagged Bottles



Mixed Recycling

 Allows Only Non-Bagged Recycling



· Allows Bagged and Non-Bagged Recycling

recycling

paper & cardboard

plastics

Paper & Cardboard

Waste & Recycling Stream Signage



Bulky Waste

Food Waste

Cardboard

Plastics & Cans

bulky waste

cardboard

plastics

plastics & glass



general waste









mixed waste



mixed paper









paper

non-recyclables







bottles & glass



Plastics



Mixed Glass Bottles & Jars





clinical waste only

Clinical Waste Only



Household Plastic Packaging

metroSTOR PBLX can be fitted with a range of full colour exterior grade latex prints using eco-friendly solvent-free water based inks with a gloss protective overlaminate. To ensure the artwork is not compromised by harsh urban environments the 530mm (W) x 160mm (H) prints are mounted onto 3mm thick aluminium composite panels for increased durability.

Please contact our sales team for further information regarding bespoke sizing and artwork.

Example Bespoke Signage



























