

Debora Byrne
Camden Council
2nd Floor, Block A
211 Arlington Road
London
NW1 7HD

Quotation: Q13751.3

Quotation Date: 22nd May 2018 Reference: Mexborough

We thank you for your recent enquiry and are pleased to provide as requested the following quotation:

PBM wasteSTOR - Waste stream enclosures for 660l - 1280l bins

#### **Key Features:**

- PBM wasteSTOR is the high quality, robust modular storage system for your 4-wheeled waste and recylcing bins leaving no space for waste to be deposited outside the receptacle provided.
- Neatly styled with custom wall panel options including fire retardant finishes and highly durable 100% recycled HDPE plastic, PBM wasteSTOR enhances and protects the surrounding architectural fabric.
- Configurable for site layout, the linear compartment design of PBM wasteSTOR makes efficient use of valuable communal space in the urban environment.
- Helping make recycling simpler, wasteSTOR door types can be specified to enable source-segregation of waste streams
  with specifically sized loading apertures and prominently displayed WRAP signage in local languages to reduce
  opportunities for confusion.
- Access control options provide the same durability for challenging environments with ease of use from lever latch
  with a number of deadlocking options for warden or user specific control.
- Designed for ease of site installation, together with the added benefit of a future-proofed scheme, the PBM wasteSTOR is a bolt-down panel system that can be extended or relocated.
- All metroSTOR products are covered by Streetspace Group 5yr limited warranty and supported by our own nationwide customer care teams.



### **Product Specification Details**

Unit	••	
T1	PBM model accomodates standard 4-wheeled bins from 1100L-1280L (std. specification)	
T2	PBMN model accomodates 4-wheeled bins from 660L-770L	
Т3	PBMP model (accomodates 'Paladin' type chute bins)	
T4	PBMT model (accomodates 'Taylor' type bins)	
Fram	e Finish	
F1	Galvanised frame finish (std. specification)	
F2	Powder coated (polyester powdercoated to non-metallic RAL colour) frame finish	
Clado	ling Type	
C1	SW PSE green treated panel (std. specification)	
C2	SW PSE treated panel / Sentrin FRX Fire retardant treatment	
C3	SW PSE treated panel / woodstain system	
C4	HDPE recycled plastic panel - Black colour	
C5	HDPE recycled plastic panel - Brown colour	
C6	PCGS polyester coated galvanised steel panel	
Roof	Assembly / Rainwater	
R1	Galvanised roof finish (std. specification)	
R2	Powder coated roof (PPC non-metallic RAL colour) finish	
R3	Wild® Greenroof System for L/M series units	
Door	Configuration	
D1	Left-hand hinged (std. specification)	
D2	Right-hand hinged	
Door	Туре	
D3	Full height cladding / no aperture	
D4	General waste aperture (std. specification)	
D5	Standard recycling aperture / rear chute	
D6	Non-bagged recycling aperture / rear chute	
Door	Options	
D7	Self-close mechanism	
D8	WRAP signage decals	
D9	Client logo decals	
D10	Door finish powder coated (PPC non-metallic RAL colour)	
Acces	ss Control	
A1	Lever latch / eurocylinder deadlock (std. specification)	
A2	Lever latch / eurocylinder deadlock (client supplied barrel)	
А3	Lever latch / mechanical keypad deadlock	
A4	Lever latch / FB2 Fire Brigade Key deadlock	
A5	Slide bolt / no latch	
Inter	for	
L1	Internal divider bars / bay (std.specification)	
L2	Internal spacer bar (std.specification)	
Insta	llation	
S1	Galvanised steel base plates with resin-anchor ground fixings for concrete base	



#### **Quotation:**

			Total		
PBM-1 wasteSTOR to above specification	1no.	£1,346.00	£1,346.00		
D4 1no. General waste aperture (std. specification)					
PBM-1 wasteSTOR to above specification	1no.	£1,429.00	£1,429.00		
D5 1no. Standard recycling aperture / rear chute					
PBM-2 wasteSTOR to above specification	1no.	£2,460.00	£2,460.00		
D4 1no. General waste aperture (std. specification)					
D5 1no. Standard recycling aperture / rear chute					
PBM-4 wasteSTOR to above specification	1no.	£4,596.00	£4,596.00		
D4 2no. General waste aperture (std. specification)					
D5 2no. Standard recycling aperture / rear chute					
Delivery Charge	1no.	£498.00	£498.00		
Unit Installation (includes unit set up/ levelling and bolt down).		£1,128.00	£1,128.00		
Assumes suitable surface for fixing					
Quotation total inclusive of delivery, installation and warranty		-	£11,457.00 ex. VAT		
Provisional Itams (overs over costs not included in quotation total):					
Provisional Items (extra over costs not included in quotation total):					
Installation of new concrete bases Item by others					

#### **Notes to Quotation:**

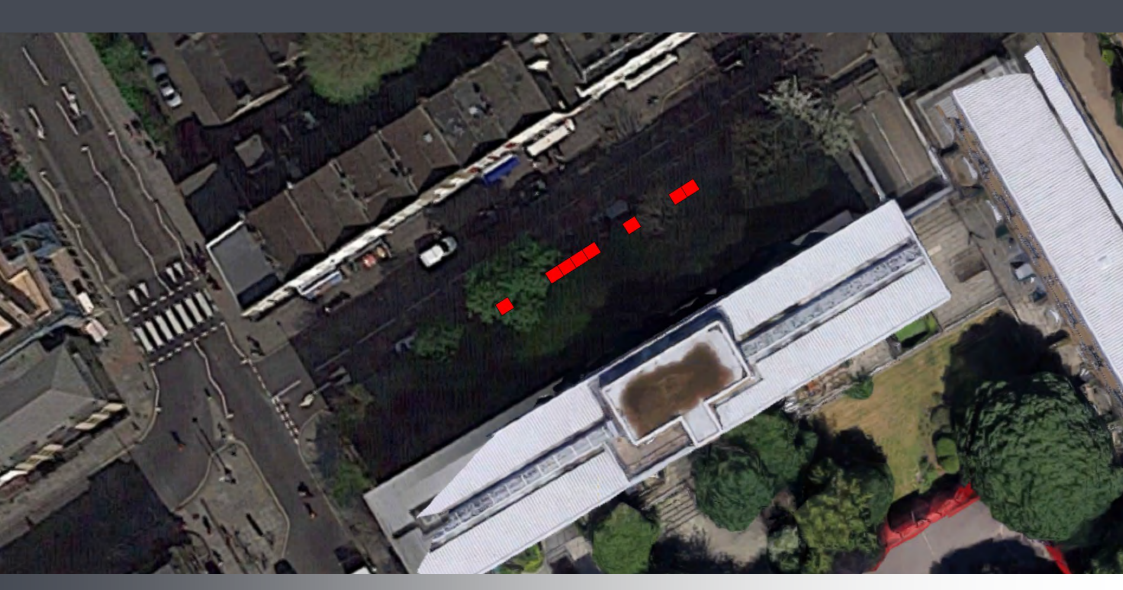
- 1) We recommend that new concrete bases are installed 15mm above surrounding surface level to avoid potential issues with surrounding water levels.
- 2) Where foundation pads are required these must finish flush with existing surface levels.
- 3) Where surrounding surfaces fall towards storage unit, additional drainage may be required to avoid water ingress.
- 4) Footprint area for the new unit should not exceed 70mm height difference from end to end.
- 5) Door opening area levels must not exceed 15mm above the base level
- 6) Ramped access maybe required if adjacent surfaces are sloping

metroSTOR™ is part of the Streetspace Group. Please note prices are exclusive of VAT and are valid for 90 days from quotation date. Any order would be subject to Streetspace Group's standard Terms and Conditions of sale which are available on request. A deposit payment may be payable with order - details to be confirmed with sales team.



**Date:** 23 May 2018

**Quotation Ref:** 13751.3







**Date:** 22 May 2018

**Quotation Ref:** 13751.3







**Date:** 22 May 2018

**Quotation Ref**: 13751.3



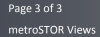




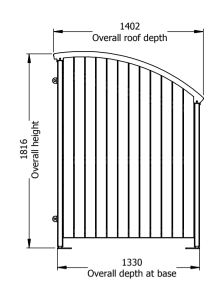
**Date:** 22 May 2018

**Quotation Ref:** 13751.3

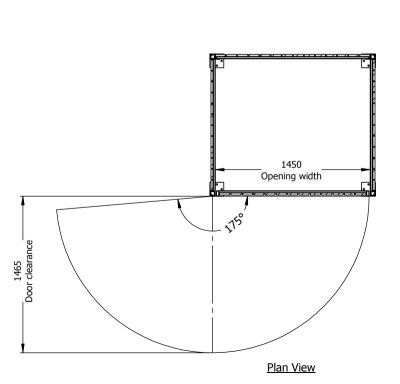








End Elevation

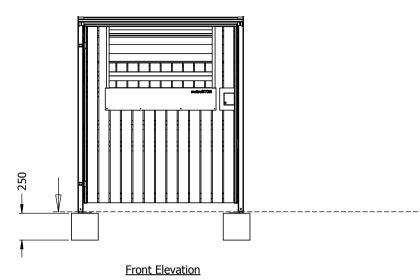


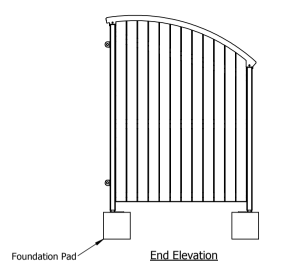
\_\_\_\_1550 Overall width

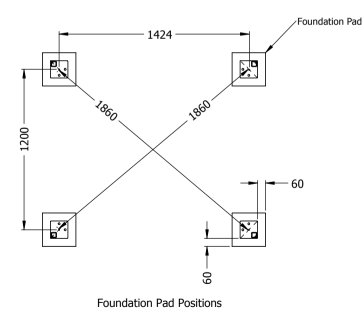
Front Elevation

1787 Door Opening Height









Plan View

2D Drawing

Drawn By:- LB Drawn I

Drawn Date:- 01.04.16

Model Date:-01.04.16

Title:

PBM1t-2D Drawings - 15.05.15

metroSTOR<sub>™</sub>

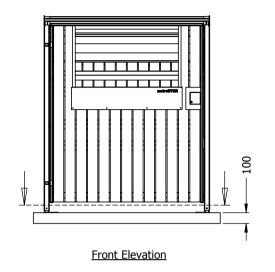
DWG NO.

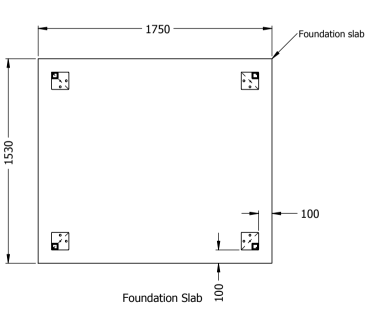
PBM1-Sheet2-2D Drawing

Sheet2

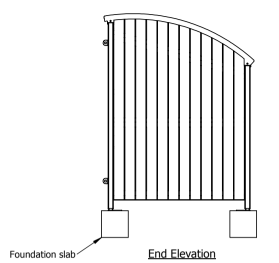
SHEET 2 OF 3

Foundation Pads Specification 250x250x250mm Deep





Plan View



## 2D Drawing

Drawn By:- LB Drawn Date:- 01.04.16

Model Date:-01.04.16

PBM1t-2D Drawings - 15.05.15



DWG NO.

PBM1-Sheet3-2D Drawing

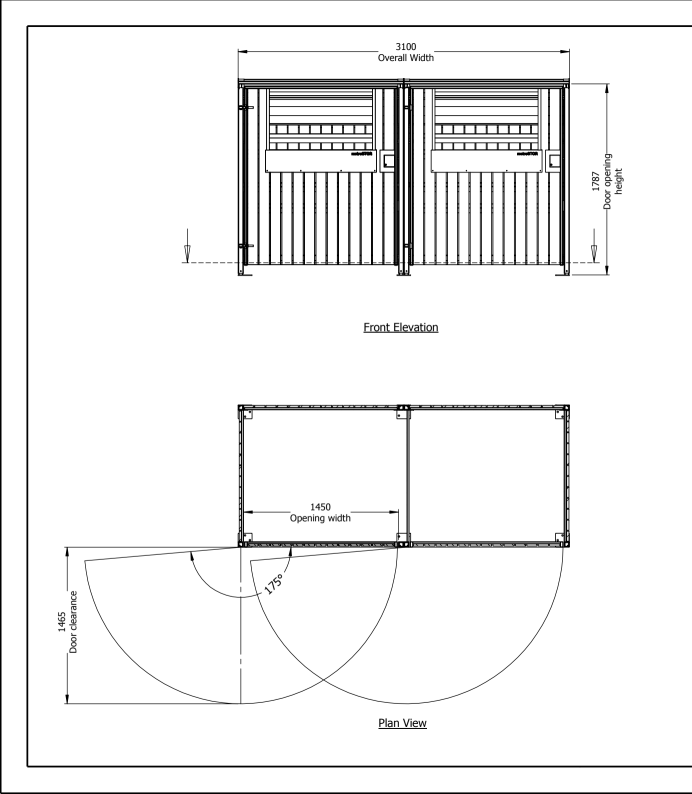
Sheet3

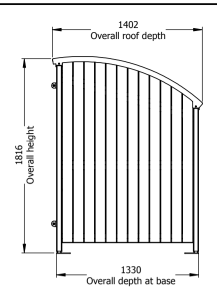
SHEET 3 OF 3

Foundation Slab Specification 1530x1750x100mm Deep

100mm Reinforced Slab

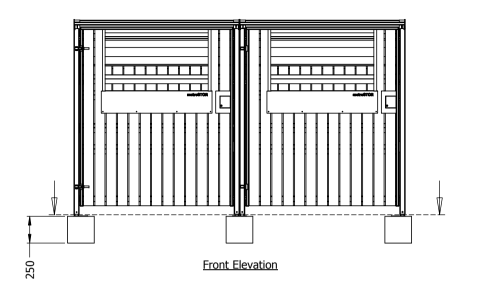
150mm Stone Subbase

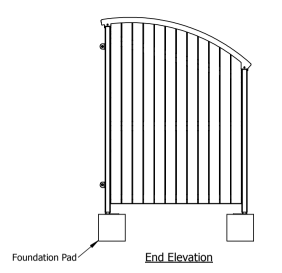


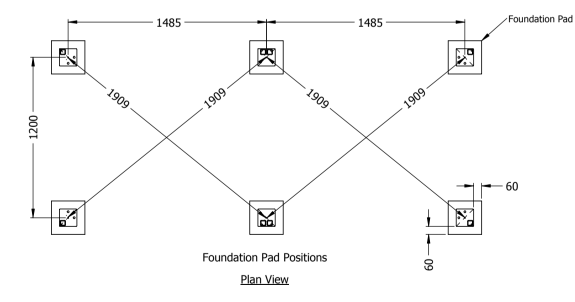


End Elevation









# 2D Drawing

Drawn By:- LB Drawn Date:- 31.03.16

Model Date:-31.03.16

Title:

PBM2t-2D Drawings - 31.03.16

metroSTOR™

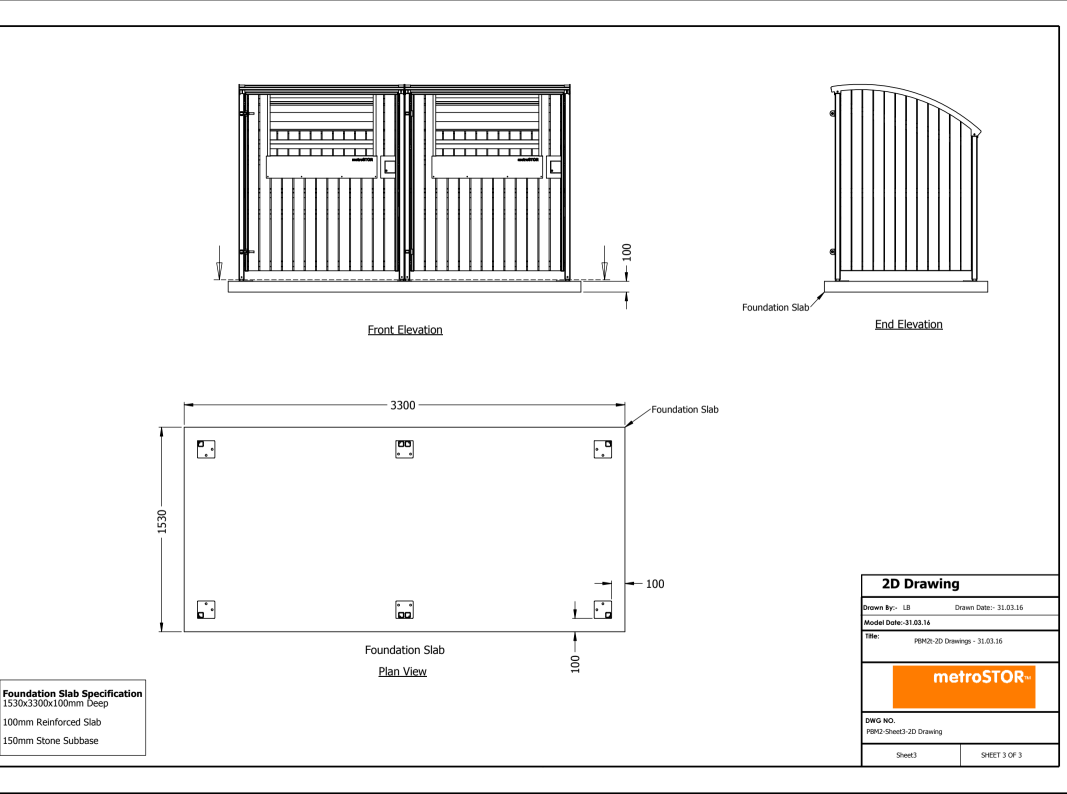
SHEET 2 OF 3

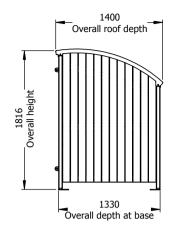
DWG NO.

PBM2-Sheet2-2D Drawing

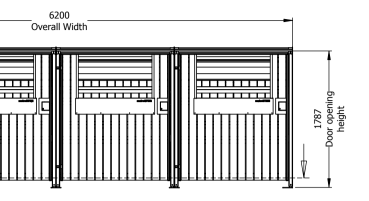
Sheet2

Foundation Pads Specification 250x250x250mm Deep

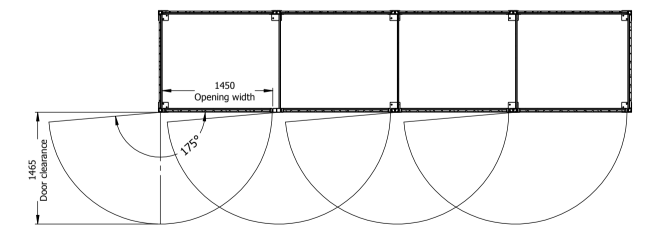




End Elevation

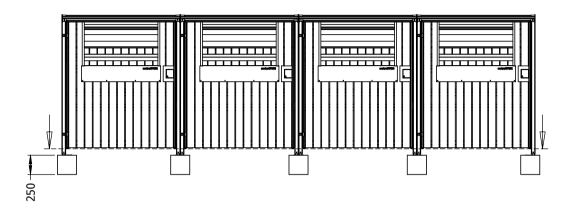


Front Elevation

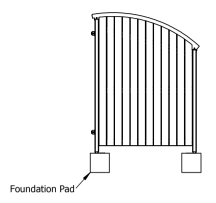


Plan View

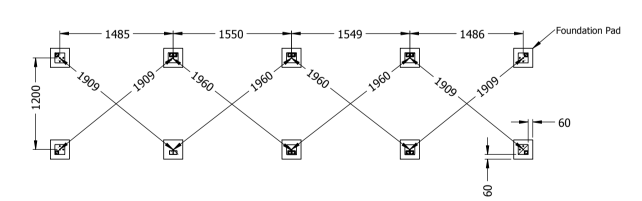
2D Drawing							
Drawn By:-	LB D	rawn Date:- 31.03.16					
Model Date:-							
Title: PBM4t-2D Drawings - 31.03.16							
	metroSTOR™						
DWG NO. PBM2-Shee	t1-2D Drawing						



Front Elevation



End Elevation



Foundation Pad Positions

Plan View

# metroSTOR™

Drawn Date:- 31.03.16

DWG NO.
PBM2-Sheet2-2D Drawing

2D Drawing

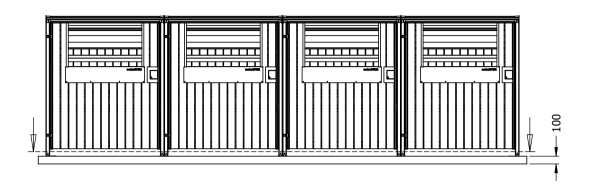
Drawn By:- LB

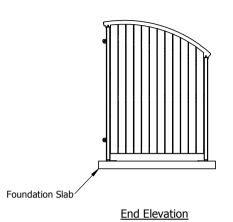
Model Date:-

Sheet2 SHEET 2 OF 3

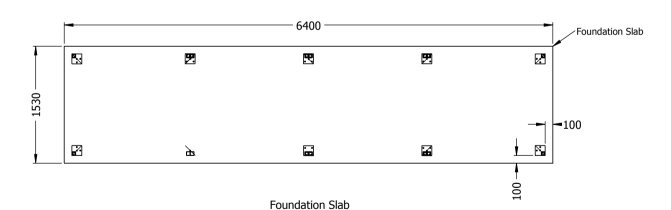
PBM4t-2D Drawings - 31.03.16

Foundation Pads Specification 250x250x250mm Deep





Front Elevation



Plan View

Foundation Slab Specification 1530mmx6400mmx100mm Deep 100mm Reinforced Slab

150mm Stone Subbase

DWG NO.
PBM2-Sheet 3-2D Drawing

Sheet 3

SHEET 3 OF 3

Drawn Date:- 31.03.16

2D Drawing

Drawn By:- LB

Model Date:-