# 800 Series 120lt Bin Surround

Model 815 - 800 Series Low Pyramid Cover 120lt Bin Surround (Multi-bay)









800 series Bin Surrounds with Low Pyramid Cover provide 360° access to openings with up to four total openings per unit. Pyramid covers are ideal for glass and plastic recycling waste separation.

#### Size

□ 120lt

#### Number of Bays (Joined Together)

- ☐ Single Bay
- □ Double Bay
- ☐ Triple Bay

Cover Style

☐ Low Pyramid

#### **Opening**

- Recycle Escutcheon (Rubber Rosette)
- ☐ Recycle Hole

#### **Cover Material**

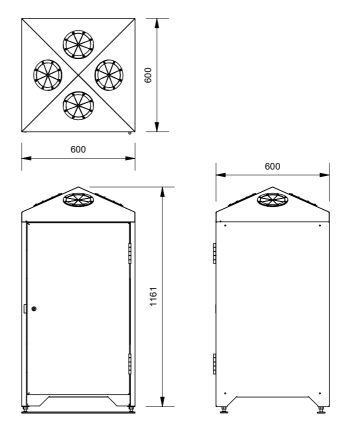
- ☐ Powdercoated Mild Steel (See Colour Guide)
- ☐ 304 Stainless Steel
- ☐ 316 Stainless Steel

#### **Panel Material**

- ☐ Powdercoated Mild Steel (See Colour Guide)
- ☐ 304 Stainless Steel
- ☐ 316 Stainless Steel

- Other Options

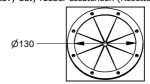
  ☐ S/S Cam Lock (Replaces Slam Lock)
  ☐ Magnetic Door Latches
- ☐ Ashtray Module
- ☐ Dog Bag Dispenser
- ☐ Perforations (See Perforation Guide)
- ☐ Laser Cut Logos
- ☐ Logo Backing Plates
  ☐ Communication Signage (See Signage Guide)



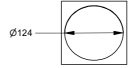
Low Pyramid Cover Openings

#### Recycle Opening

with heavy-duty rubber escutcheon (Rosette)







More information: Go to the website for spec inspiration. 815 - 120lt 800 Series Low Pyramid Cover Bin Surround https://draffin.com.au/product/pyramid-cover-800-series-modular-bin-surrounds/

> **Colour Guide** https://draffin.com.au/colour-guide/

Signage Guide https://draffin.com.au/signage-guide/

Stainless Steel Guide https://draffin.com.au/stainless-steel-guide/

Recycle Opening with Rubber Escutcheon (Standard) Lock Options Multi-bay option: (Slam Lock Standard) Fixing holes to mount bin bays side by side Heavy-Duty Hinges S/S Level Adjustment Straps

# 800 Series 240lt Bin Surround

Model 855 - 800 Series Low Pyramid Cover 240lt Bin Surround (Multi-Bay)









800 series Bin Surrounds with Low Pyramid Cover provide 360° access to openings with up to four total openings per unit. Pyramid covers are ideal for glass and plastic recycling waste separation.

#### Size

□ 240lt

## Number of Bays (Joined Together)

- □ Single Bay
- □ Double Bay
- □ Triple Bay

### **Cover Style**

☐ Low Pyramid

### **Opening**

- ☐ Recycle Escutcheon (Rubber Rosette)
- ☐ Recycle Hole

#### **Cover Material**

- ☐ Powdercoated Mild Steel (See Colour Guide)
- ☐ 304 Stainless Steel ☐ 316 Stainless Steel

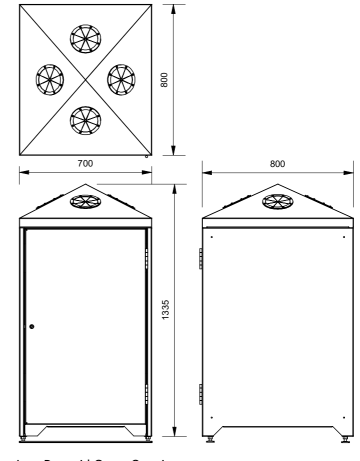
#### **Panel Material**

- ☐ Powdercoated Mild Steel (See Colour Guide)
- ☐ 304 Stainless Steel
- ☐ 316 Stainless Steel

## **Other Options**

- ☐ S/S Cam Lock (Replaces Slam Lock)
  ☐ Magnetic Door Latches

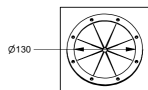
- ☐ Ashtray Module
  ☐ Dog Bag Dispenser
- ☐ Perforations (See Perforation Guide)
- □ Laser Cut Logos
- ☐ Logo Backing Plates
- ☐ Communication Signage (See Signage Guide)

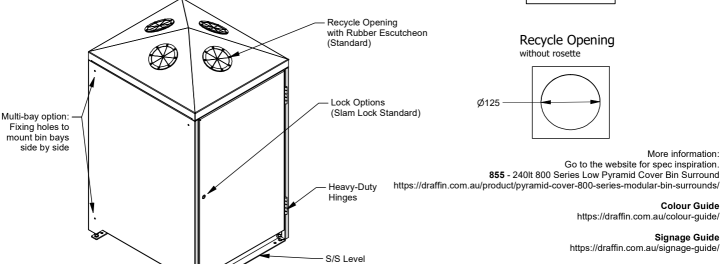


Low Pyramid Cover Openings

#### Recycle Opening

with heavy-duty rubber escutcheon (Rosette)





Phone: (03) 9720 1033 or 1300 372 334

Adjustment Straps

Email: info@draffin.com.au

Stainless Steel Guide

https://draffin.com.au/stainless-steel-guide/

# 800 Series Bin Surround Installation ■ DRAFFINI

Installation Guide - 800 Series Low Pyramid Cover Bin Surround (Multi-bay)









### 1. Bring Bays together 800 Series Multi-bay feature Each 800 Series bay provides four mounting holes on each of the side panels to fix multiple bays side by (shipped as single bay for assembly onsite -fasteners supplied with every 800 series bin 2. Fasten through panels internally Multi-bay applications include: extra capacity waste separation fig:a 3. Join as many bays together as needed. (ignore if single bay) \*Bay openings can be configured in any order and can face the front or the back fig:a 4. Place bin surround(s) in desired final location (with regard to final positioning on slab using detail indicated on "leveling strap" diagram (bottom, right) - internal view **5.** Using Leveling Strap mounting holes as a template, drill ground surface to suit chosen ground anchors then fit ground anchors. Leveling Straps Ground Strap Drill ground anchor Leveling Nut holes through leveling strap mounting holes **6.** Once the leveling straps are fixed to Ø13 Mounting Holes the surface, adjust the leveling nuts while the locking nuts are loose to level the end opposite the door. Ensure adjustment is locked down using lock Installation using Stainless Steel Level (Loose lock nuts may provide a false level) Adjustable Footstrap Adjust leveling straps opposite doors first Fixing minimum 100mm **7.** Level the door side so that the from edge of slab whole surround is level and the door gaps are parallel and even all around, and lock down after adjustment. Ensure all door gaps are parallel and even using Installation without Stainless Steel Level leveling straps Adjustable Footstrap Adjust leveling straps under doors

 $oldsymbol{8}_{ullet}$  Recheck all levels and door gaps and retighten lock nuts on leveling straps.

Fixing minimum 100mm

from edge of slab

depth recommended by your site engin