Hub 120lt Bin Surround

Model 1811 - Hub Sloped 120lt Bin Surround



The Hub Sloped Cover Bin Surround is the culmination of all the best and most innovative features from all bin surrounds at Draffin Street Furniture. Hub has a strengthened monocoque design, guided rubbish chute and a solid base both for easy surface mounting and ensuring waste stays inside the enclosure.

Size

Cover Style

Opening

□ Frogmouth
 □ Round Recycle
 □ Recycle Frogmouth

Panel Material

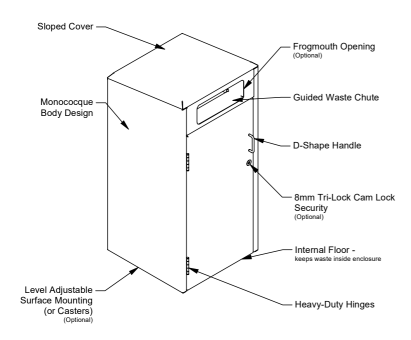
Powdercoated Mild Steel (See Colour Guide)
 304 Stainless Steel
 316 Stainless Steel

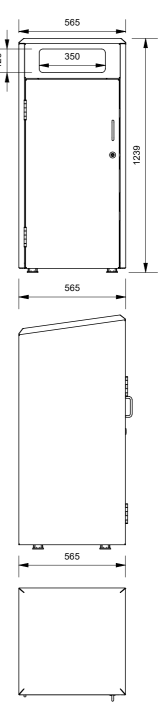
Lock Options

□ Cam Lock □ Magnetic Latch □ Both

Other Options

- Casters (Replaces Level Adjustable Feet)
- Ashtray Module
- Dog Bag Dispenser
 Perforations (See Perforation Guide)
- □ Laser Cut Logos
- Logo Backing Plates
- □ Alternate Colour Powdercoated Opening
- Communication Signage (See Signage Guide)





More information: Go to the website for spec inspiration.

89279 - Hub Sloped Cover Bin Surround https://draffin.com.au/product/hub-sloped-cover-bin-surround/

Colour and Plinth Guide https://draffin.com.au/colour-guide/

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

Standard Perforation Patterns https://draffin.com.au/perforation-patterns/

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

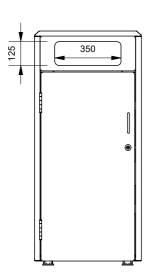
Hub 120lt Bin Surround

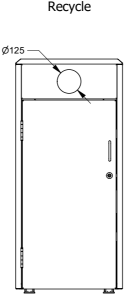
Model 1811 - Hub Sloped 120lt Bin Surround

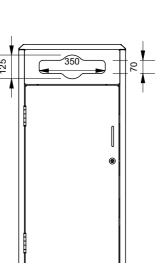


120lt Sloped Cover Openings

Frogmouth







Recycle Frogmouth

Installation

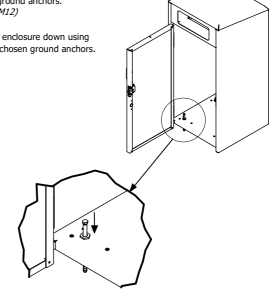
A x Level Adjustable Feet (Srow to adjust) **1.** Place bin surround at intended position on concrete surface. (*Recommended min. slab depth: 100mm. Ensure feet no closer to the edge of slab than 100mm*)

2. Using the level adjustable feet, screw to adjust the level of the bin surround so the upright panels are plumb. *TIP: Adjust the rear feet before the front.*

3. Ensure the bin is stable once leveled.

4. Open the door of the bin surround, drill through foot provision into slab using masonry drill bit size recommended for chosen ground anchors. *(Max ground anchor size: M12)*

5. Clear holes, and fasten enclosure down using recommended method for chosen ground anchors.



Hub 240lt Bin Surround

Model 1821 - Hub Sloped 240lt Bin Surround



The Hub Sloped Cover Bin Surround is the culmination of all the best and most innovative features from all bin surrounds at Draffin Street Furniture. Hub has a strengthened monocoque design, guided rubbish chute and a solid base both for easy surface mounting and ensuring waste stays inside the enclosure.

Size □ 240lt

Cover Style

Opening

□ Frogmouth
 □ Round Recycle
 □ Recycle Frogmouth

Panel Material

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

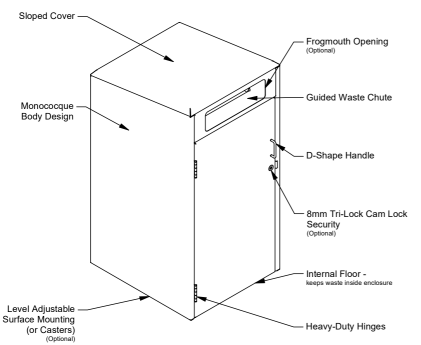
Lock Options

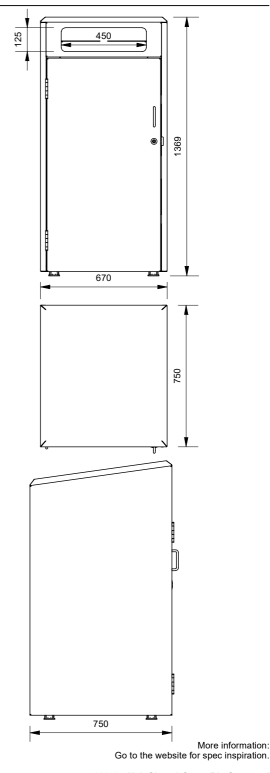
□ Cam Lock □ Magnetic Latch □ Both

Other Options

Casters (Replaces Level Adjustable Feet)

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





89279 - Hub Sloped Cover Bin Surround https://draffin.com.au/product/hub-sloped-cover-bin-surround/

Colour and Plinth Guide https://draffin.com.au/colour-guide/

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

Standard Perforation Patterns https://draffin.com.au/perforation-patterns/

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

© Draffin Street Furniture 2022

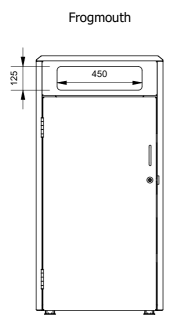
Phone: (03) 9720 1033 or 1300 372 334 Email: info@draffin.com.au www.draffin.com.au

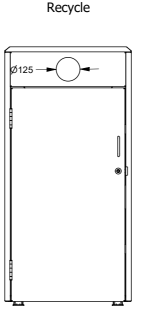
Hub 240lt Bin Surround

Model 1821 - Hub Sloped 240lt Bin Surround

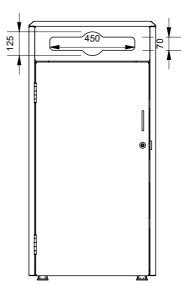


240lt Sloped Cover Openings









Installation

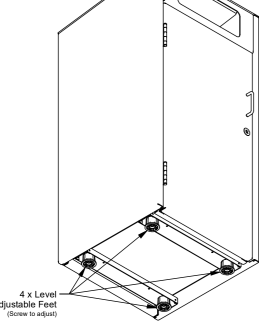
1. Place bin surround at intended position on concrete surface. (Recommended min. slab depth: 100mm. Ensure feet no closer to the edge of slab than 100mm)

2. Using the level adjustable feet, screw to adjust the level of the bin surround so the upright panels are plumb. TIP: Adjust the rear feet before the front.

3. Ensure the bin is stable once leveled.

4. Open the door of the bin surround, drill through foot provision into slab using masonry drill bit size recommended for chosen ground anchors. (Max ground anchor size: M12)

 ${\bf 5.}$ Clear holes, and fasten enclosure down using recommended method for chosen ground anchors.



Adjustable Feet