

MULTI-LID WUNDER-COVER

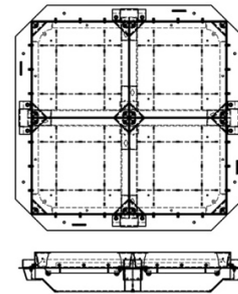
WC120120DC - LARGE FORMAT RECESSED INFILL UTILITY ACCESS COVERS

The WC120120DC is our largest standard multi-lid recessed infill access cover. Four independently removable trays provide full access to large utility points while blending seamlessly with surrounding surfaces.

KEY FEATURES

- **NZ Made**
Manufactured locally with custom sizing available
- **Easier Handling**
Individual lids approx. 16.10kg each before infill
- **Hot-Dipped Galvanised**
Stainless steel also available
- **Lightweight for Size**
Only 154.82kg total weight (unfilled)
- **Easy Installation**
Simple 4-step process with standard tools
- **Versatile Surfaces**
Infill to match the surrounding surface
- **Quad Lid Configuration**
Four independently removable trays & three cross members
- **Easy Removal**
Standard utility lifting keys

TECHNICAL DRAWING



Extended technical drawings with measurements on page 2

STOCKED MULTI-LID WUNDER-COVERS

WC60120DC 600 × 1200 × 100mm

WC120120DC 1200 × 1200 × 100mm

Custom sizes to order on request

TECHNICAL SPECIFICATIONS

Product Code:	WC120120DC
Seal:	Compressible neoprene
Material:	Hot-dipped galvanised steel
Alt. Material:	316 Stainless steel
Standard Depth:	100mm (custom available on request)
Load Rating:	Trafficable
Lid Weight:	4 x 16.10kg (empty)
Total Weight:	154.82kg (lid + frame)
Centre Beam:	1 × 1247mm long, 31.57kg / 2 × 573mm long, 13.15kg ea.
Removal:	Standard lifting keys using a tilt-slide operation
Shipping Dimensions:	1400 × 1400 × 100mm (beams ship separately)

INSTALLATION NOTES

- All work must be completed in a tradesman-like manner
- Frame must be fully supported including internal flanges and gussets
- Set frame on fresh concrete to desired level, oriented to suit paver pattern or surrounding surface
- Plaster all gaps; leave sufficient depth for pavers over external flanges
- Tiles/asphalt can be set with partial concrete fill for added stability
- Contact us for advice on unusually heavy loads or custom applications
- Centre beam and saddle supports must be correctly positioned before fitting trays

Created On: 14/11/2017 DO NOT SCALE

ITEM NO.	PART NUMBER	QTY.
1	WC-Multi Gusset-CT	4
2	M10 rivnut	24
3	WC60120DC-Supports-Long Side	4
4	MirrorWC60120DC-Supports-Long Side	1
5	MirrorWC60120DC-Supports-Long Side1	1
6	MirrorWC60120DC-Supports-Long Side2	1
7	MirrorWC60120DC-Supports-Long Side3	1
8	M10 x 25 Button Head	24
9	Saddle-75D	4
10	WC6060DC-Tray Assembly	4
11	Saddle Cover	4
12	M10 x 25 Coachbolt	8
13	M10 Hex Nut	8
14	Beam-4L-long Widmt	1
15	Beam-550L-Widmt	2
16	WC120120DC-Side	4

Quantity

Sheet 1 of 2

Rev	Modification	Date	By	Material	mm	CUSTOMER	Date	5/11/2015	TITLE	WC120120DC-Frame Assembly
			SM	Finish			Name	SM		
Scale 1:20 Weight 154.82Kg							Units in Millimetres		DWG NO:	WC120120DC-Frame Assembly
Router No:									Rev:	

Created On: 1/02/2018 DO NOT SCALE

Quantity

Sheet 1 of 1

Rev	Modification	Date	By	Material	5mm Corten G350	CUSTOMER	Date	11/11/2015	TITLE	Beam-4L-long Widmt
				Finish	Hot Dip Galv		Name			
Scale 1:10 Weight 31.57Kg							Units in Millimetres		DWG NO:	Beam-4L-long Widmt
Router No:									Rev:	

Created On: 25/02/2026 DO NOT SCALE

Quantity

Sheet 1 of 1

Rev	Modification	Date	By	Material	mm	CUSTOMER	Date	TITLE
				Hot Dip Galv			11/11/2015	Beam-550L-Wldmt
				Scale	1:5	Weight 13.15Kg		
<small>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ADVANCED TRAFFIC SUPPLIES LTD. ANY REPRODUCTION IN WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF ADVANCED TRAFFIC SUPPLIES LTD IS PROHIBITED.</small>						Router No:	Units in Millimetres	DWG NO: Beam-550L-Wldmt Rev:

Created On: 18/08/2023 DO NOT SCALE

Quantity

Sheet 1 of 2

Rev	Modification	Date	By	Material	mm	CUSTOMER	Date	TITLE
				Hot Dip Galv			14/10/2015	WC6060DC-Tray Assembly
				Scale	1:10	Weight 16.10Kg		
<small>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ADVANCED TRAFFIC SUPPLIES LTD. ANY REPRODUCTION IN WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF ADVANCED TRAFFIC SUPPLIES LTD IS PROHIBITED.</small>						Router No:	Units in Millimetres	DWG NO: WC6060DC-Tray Assembly Rev: