

Installation and User Guide

Combination Recessed Units - 5L & 10L

Applicable to products:

92364SS	Combination Recessed Unit 5 Litres Stainless Steel
92364BK	Combination Recessed Unit 5 Litres Black
92366SS	Combination Recessed Unit 10 Litres Stainless Steel
92366BK	Combination Recessed Unit 10 Litres Black



Thank you for choosing the Dudley Industries Combination Recessed Unit Range.

These Combi Recessed Units are designed and manufactured by our team at our facilities based in Lancashire, UK. All our products are designed to withstand constant use in busy environments. Our Combination Recessed Units are supported by a 10 year warranty provided it is installed and maintained correctly and not subject to any vandalism. Products must not be modified in any way as this will invalidate the warranty.

Please follow these instructions for safe installation and pass this document to the user for safe keeping.



Safety Information

Please read these instructions thoroughly before installation and retain for future reference.

Remove all packaging and check contents for any damage prior to commencing installation. If there are any issues please contact our Customer Services Team on +44 (0) 1253 738311.

Before commencing installation and drilling into walls check that there are no hidden electrical cables or water pipes.

When using power tools always ensure you wear the correct PPE and operate following the manufacturer's instructions.



Product Features

The Combination Recessed Unit Range uses the space available in a wall cavity to recess dispensers, helping to save space and support the washroom decor.

A stylish, discreet and space saving housing for paper towel dispensers and waste bins.

Select the combination unit size, either 5 litres or 10 litres, to suit your space and visitor numbers.

Units are manufactured in stainless steel for a stylish and durable finish with the choice of brushed or powder coated black finishes.

Unit Dimensions

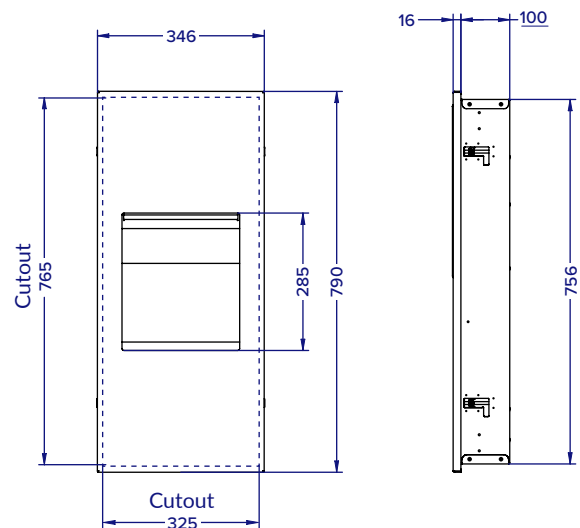
5L Combination Recessed Unit

Overall: W.346mm x H.790mm x D.116mm

Cutout: W.325mm x H.765mm

Minimum Clear Depth: 100mm

Front Panel Visible Depth: 16mm



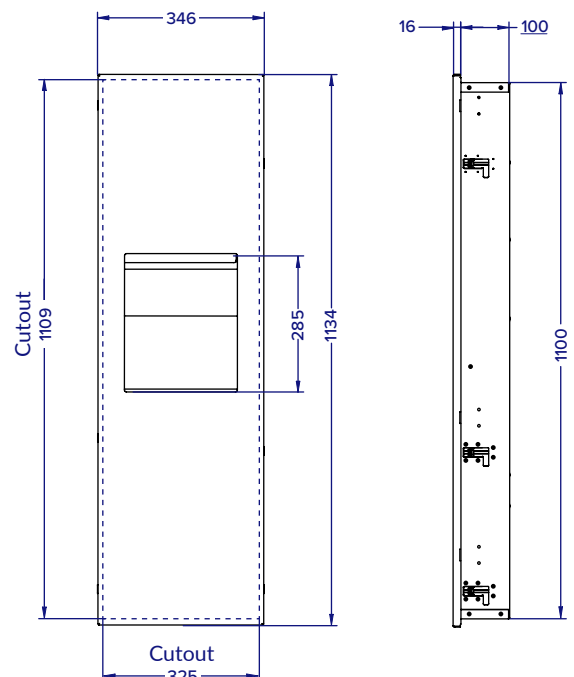
10L Combination Recessed Unit

Overall: W.346mm x H.1134mm x D.116mm

Cutout: W.325mm x H.1109mm

Minimum Clear Depth: 100mm

Front Panel Visible Depth: 16mm

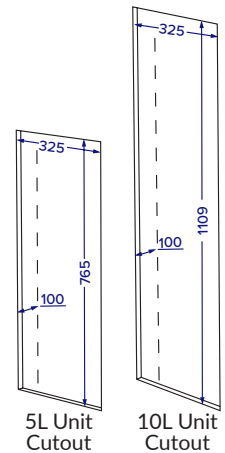


PRODUCT INSTALLATION

5L & 10L Combination Recessed Unit

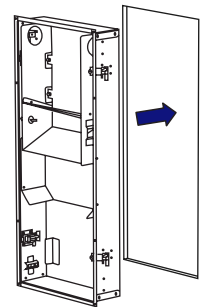
Prior to installation ensure correct size wall opening has been cut for unit as follows.

- Before commencing drilling into walls check that there are no hidden electrical cables or water pipes.
- **5L Unit:** Cut out an aperture of 765mm height and 325mm width ensuring a minimum clear depth of 100mm.
- **10L Unit:** Cut out an aperture of 1109mm height and 325mm width ensuring a minimum clear depth of 100mm.



Position the unit in the opening as follows.

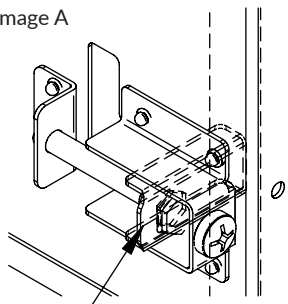
- Remove main door by releasing quick fit hinges.
- Fit unit into wall opening (Caution Heavy Object).



Fix unit into place using one of the following methods:

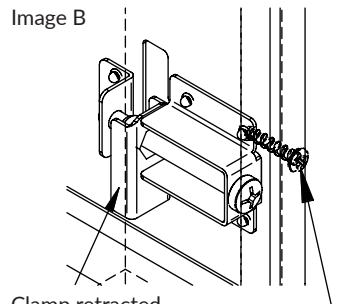
- **5L Unit:**
 - Panel Wall - use the 4 clamps built into the unit (image A).
 - Noggin Frame - screw 10 appropriate size screws into the front flange (image B).
- **10L Unit:**
 - Panel Wall - use the 8 clamps built into the unit (image A).
 - Noggin Frame - screw 10 appropriate size screws into the front flange (image B).

Image A



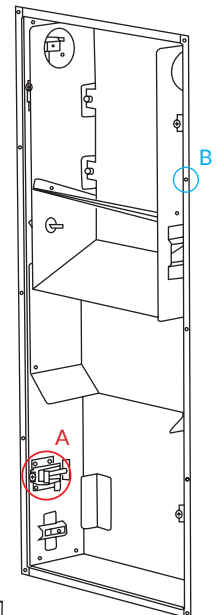
Clamp screwed into front panel

Image B



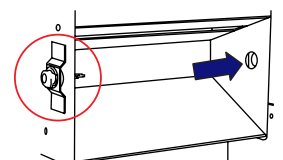
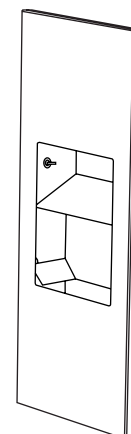
Clamp retracted out of hole

Unit screwed into noggin frame through plaster board



Replace the main door as follows.

- The unit is supplied opening to the right, use quick fit hinges in original position to fit door for right opening use.
- If left opening is required, rotate the door 180° and use quick fit hinges on the opposite side hinge plates.
- The lock will also require switching to opposite side.
- Once set up is complete fit the blanking plug in the unused lock hole.



Move lock to opposite side for left hand door fitting

General Maintenance & Cleaning

Brushed Stainless Steel Units:

Clean with warm water and a soft cloth, wipe in the same direction as the brushed grain. Dry thoroughly. DO NOT use soap, chemical cleaning detergents or abrasive cleaners.

End of Life Disposal

All Dudley Industries units are manufactured to ensure longevity and a reliable life span. When a wash station has reached its end of life it should be disposed of in a safe manner. Most components can be re-cycled in accordance with your local authority waste management policy.

Dudley Industries Ltd
Preston Road, Lytham St Annes, Lancashire. FY8 5AT



Tel: +44 (0) 1253 738311
Email: sales@dudleyindustries.com
Web: www.dudleyindustries.com