## I S S Y// ISSY GLIDE VANITY UNIT

## FEATURES

| Basin Type               | One Piece Intergrated Top and Basin  |
|--------------------------|--|
| Basin Configuration      | Left Hand Basin or Right Hand Basin  |
| Door/Drawer Design       | Touch to Open Soft Close   |
| Number of Drawers        | 750 1 Drawer   1200 2 Drawer   1500 2 Drawer   1750 4 Drawer   |
| Taphole<br>Configuration | 0 or 1 Taphole   |
| Mounting                 | Wall Hung  |
| Vanity Top               | White Only Solid Surface Moulded Top And Basin   |
| Features                 | Movable Solid Surface Drawer Divider<br>Removable and Washable Non Slip Drawer Mat<br>Choice of Metallic Colours<br>Option of Sensor Powered Drawers<br>Solid Surface Moulded Waste Cut Out in Basin<br>Drawer |
| Custom Sizes             | A Range of Customised Sizes Available  |



### SPECIFICATIONS

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|----------------------|--|
| Height               | 300mmFor Glide 750, 1200 and 1500320mmFor Glide 1750 (double basin)                      |
| Width                | 500mm  |
| Length               | 750mm, 1200mm, 1500mm (single basin) or<br>1750mm (double basin)                         |
| Other Size Options   | 750 Single Drawer Can Be Customised 751 - 850mm  |
|                      | 1200 2 Drawer Can Be Customised 1000 - 1300mm  |
|                      | 1500 2 Drawer Can Be Customised 1400 - 1499mm  |
|                      | 1750 4 Drawer, Double Basin Can Be Customised 1751 - 2000mm                              |
| Colour Variations    | Satin or Gloss (White)<br>Metallic Silver Gloss or Metallic Charcoal Gloss               |
|                      | Oak and Black Oak drawer fronts with matte clear finish, satin white base and end panels |
| Fixing               | Bolted / Screwed to Wall by a Licensed Trades Person                                     |
| Vanity Unit Material | 2 Pack Polyurethane on High Moisture Resistant MDF                                       |





To see the complete ISSY range go to www.reece.com.au/bathrooms

### **CLEANING RECOMMENDATIONS**

Open Sky Design vanity tops are a high grade acrylic Solid Surface with a semi gloss finish. It is recommended that this Solid Surface top is protected during installation.

Your vanity should be cleaned with a mild, non acidic, non abrasive detergent and soft cloth. Finish by cleaning off detergents with a soft damp cloth and towel dry. Always clean spills and water as they occur.

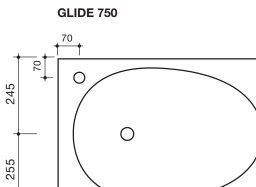
The Solid Surface top should be cleaned using a soft damp cloth with warm water OR a non abrasive ammonia based household cleaner OR a dedicated counter top cleaner. The possibility of concentrated acidic ingredients present in some beauty and cleaning products may damage the surface if left for a long duration. Citrus or silicone based sprays or polishes should not be used . It is recommended that all spills are cleaned up as they occur.

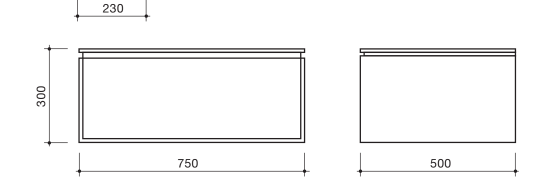
Abrasive cleaners should NOT be used on this semi gloss surface. Damage caused by any improper treatment is not covered by the product warranty.

Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors.

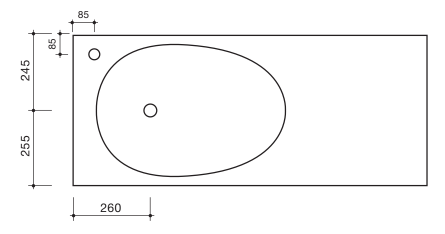


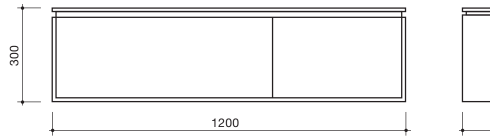
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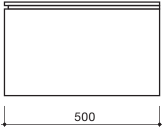




**GLIDE 1200** 



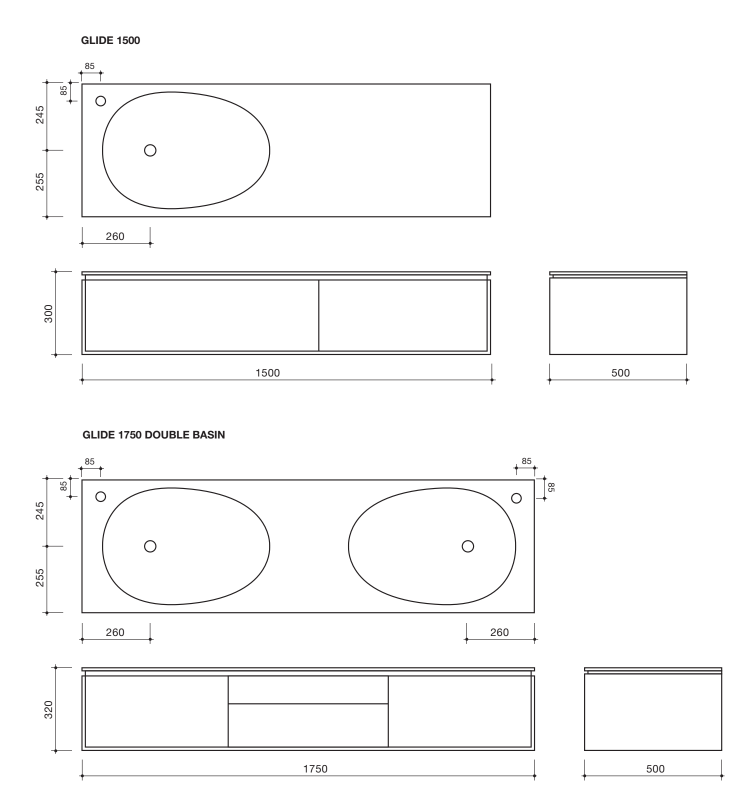


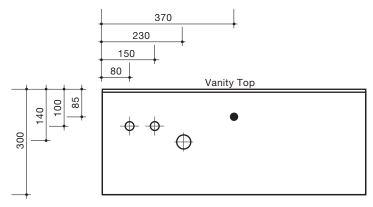






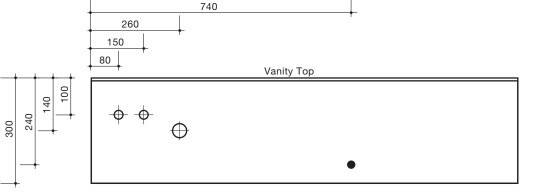






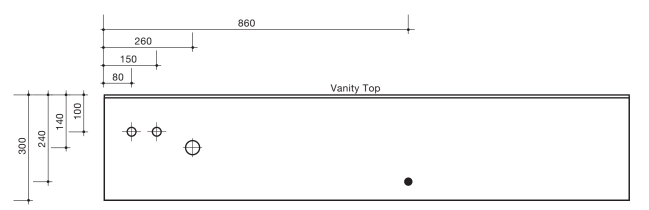
Glide 750 Front Elevation





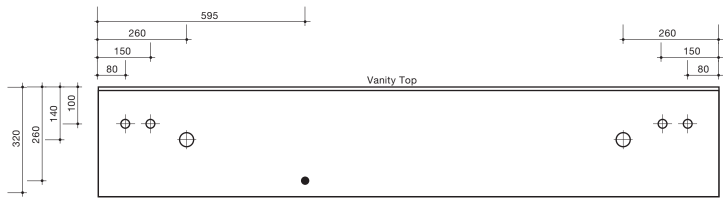
Glide 1200

Front Elevation















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### **INSTALLATION INSTRUCTIONS**

Vanity should be installed by a qualified, licensed trades person.

#### Vanity Fitting Instructions

- Prior to installation it is important to inspect the vanity to ensure no damage has occurred in transit. If damage has occurred, or a visible defect exists, do not proceed with installation and advise supplier immediately. No warranty claim for damage will be accepted if the vanity is installed.
- It is recommended that the Solid Surface Top is protected during installation.

**Please Note:** Manufacturer will not be liable for the cost of installation or removal of the vanity and the warranty will be voided if damage occurred during or after installation.

- Remove drawers (refer to Drawer Installation and Adjustment Instructions)
- Mark base and back of the vanity for drilling to allow for plumbing pipes.
- Drill holes for pipes with appropriate size hole saws.
- Position vanity over pipes in correct position.
- It is recommended that the vanity sit on a length of aluminium angle securely fastened to the wall
- Check with spirit level that the vanity is completely level.
- Screw vanity to the wall through back of the vanity, ENSURING SCREWS ARE FIXED TO STUDS. Allow enough fixing points at the top and bottom of the back panel to sufficiently secure the unit to the wall.
- All edges where vanity top and cabinet meet wall and floor are to be properly sealed with bathroom grade silicone to prevent water penetration. Materials used in construction are water-resistant not waterproof. Care must be taken to dry any spillage or leakage of water which may gain access to the cabinet when fitting.
- Replace drawers (refer to Drawer Installation and Adjustment Instructions).

#### **Recommendation for Plumbing**

Waste should not be over tightened to avoid stress on basin and top.

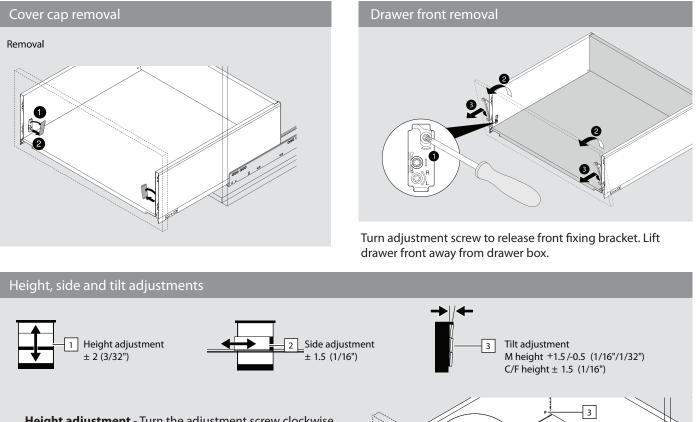
#### **PLUMBING SETOUT INSTRUCTIONS**

- 1. Diagrams below show wall positions of 40mm waste pipe , hot and cold outlets (if required) and power cord outlet (if required). Please note diagrams show set outs for 750 , 1200 and 1500 left hand basin , for right hand basin use mirror opposite .
- 2. Use 40mm plug and waste , non overflow with 40mm Short Inlet P Trap (both not supplied)
- 3. For power cord positioning of custom sizes , contact manufacturer .
- 4. Plumbing set outs for customised sizes:
  - 751 850 same as for 750 set out
  - 1000 1300 same as for 1200 set out
  - 1400 1499 same as for 1500 set out
- 5. For plumbing set outs of customised 1751 2000mm double basin contact manufacturer .
- 6. If using a basin mixer, hot and cold hoses should be bracketed to the side or back of the vanity so as not to impede operation of the drawer.



#### DRAWER INSTALLATION AND ADJUSTMENT

#### Drawer installation and adjustment video: https://youtu.be/v92uq8QGx7g

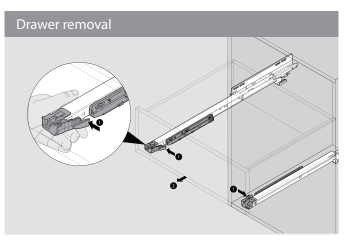


**Height adjustment** - Turn the adjustment screw clockwise to raise or lower the drawer front.

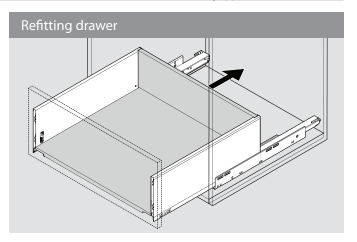
**Side adjustment** - Turn adjustment screw towards the L to Move drawer front left. Turn adjustment screw towards the R to move drawer front right.

**Tilt adjustment** - To increase the drawer front gap, turn the adjustment screw clockwise, to decrease turn adjustment screw counterclockwise.

Note: Height, side and tilt adjustments must be achieved with a T20 Torx screwdriver



Pull drawer forward to reveal locking devices. Squeeze triggers on locking device and lift drawer box off runners.



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Fully extend runners. Place drawer onto runners, ensure runners are bedded fully in drawer base channel. Place hand in middle of drawer front and close the drawer pushing back firmly until a double click is heard.

