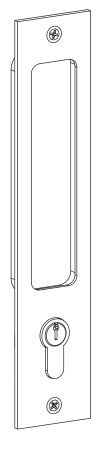
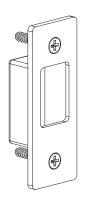
Install Instructions

Rectangular Sliding Door Pull Entrance





Scan for AU Warranty



Scan for NZ Warranty



Scan for Product & Finish Care Information



*Image used for illustration purposes only.

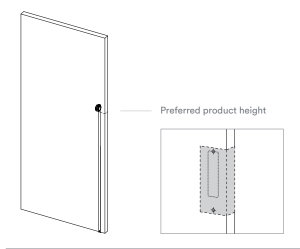
Contact Us Southern Design Group

Australia

14 - 16 Stepney Street, Stepney, South Australia 5069 P: +61 (0)8 8362 1133 info@iver.com.au iver.com.au New Zealand P: +64 (0)6 359 0008 info@iver.co.nz iver.co.nz SDG Trading Pty Ltd trading as Iver ACN 008 154 041 | ABN 18 008 154 041

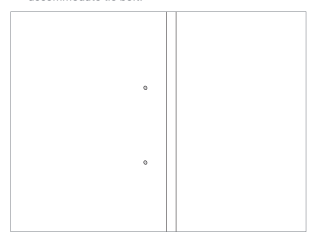
1. Marking the Door

- 1.1. Mark the edge of your door at the desired height of your pull handle.
- 1.2. Affix provided template to door and mark appropriate points for drilling.

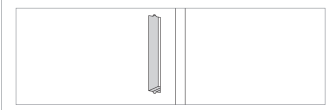


2. Preparing the Door

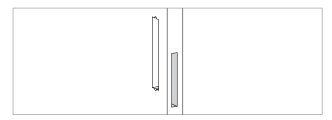
2.1. As per template, drill 2mm pilot holes at the top and bottom of the pull half-way through the door. Complete from the other side to avoid splitting door. Re-drill pilot holes with 10mm drill bit to accommodate tie bolt.



2.2. As per template, using your preferred method create a W36mm X H205mm cavity through door for pull handle.

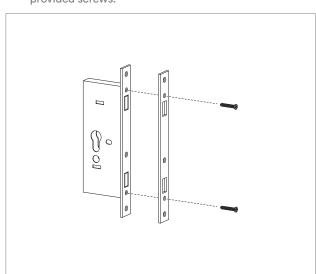


2.3. As per template, using your preferred method create a W18mm X H153mm X D63mm cavity in door edge for mortice lock.

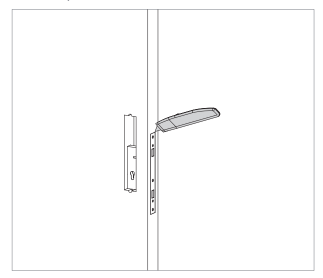


3. Install Mortice Lock

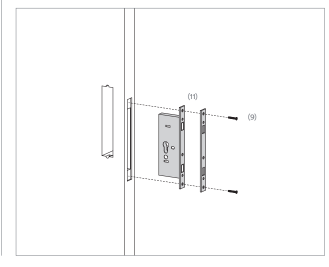
3.1. Attach lock face plate to mortice lock with provided screws.



3.2. Insert mortice lock and trace around edge with stanley knife.

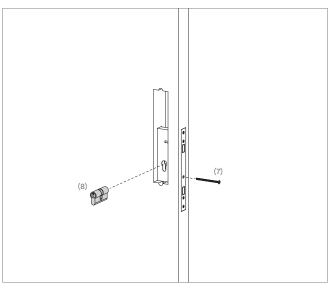


- 3.3. Using your preferred method create a 3mm recess to accommodate mortice lock.
- 3.4. Install mortice lock and fasten with provided screws.

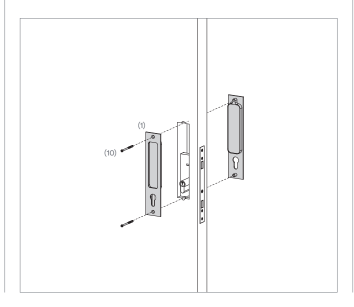


4. Install Euro Cylinder & Pull Handles

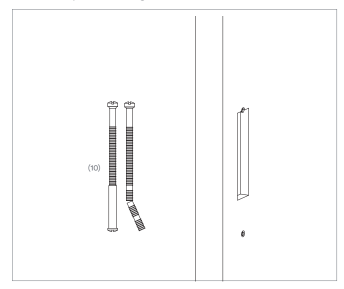
4.1. Insert euro cylinder through door and fasten with fixing bolt through door edge.



4.2. Insert pulls on either side of the door.



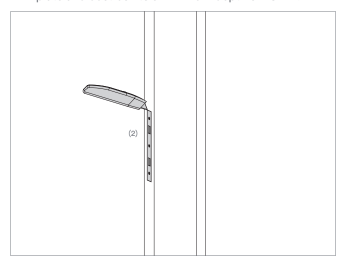
- 4.3. Insert tie bolt and cut to size as necessary.
- 4.4. Install pulls securing them with tie bolts.



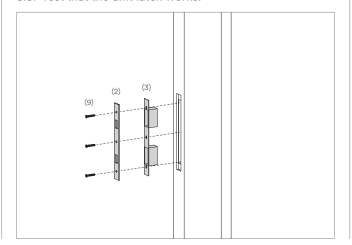
5. Install Dust Box & Strike Plate

5.1. At the appropriate height, and as per the template, create two W19mm x H47mm cavities in the door frame to accommodate the strike.

plate and dust box to a minimum depth of 28mm.

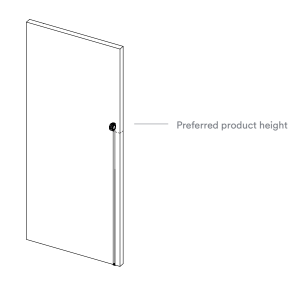


- 5.2. Insert dust box and strike and mark around the edges of the strike plate with a stanley knife.
- 5.3. Using your preferred method create a 4.5mm recess to accommodate the strike plate.
- 5.4. Insert dust box and strike plate and affix with provided screws.
- 5.5. Test that the unit latch works.



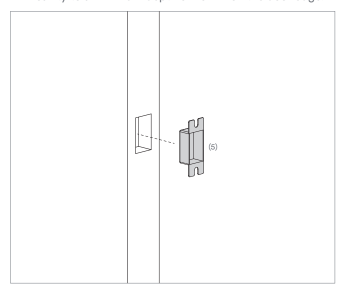
6. Install Edge Pull – Marking the Door

6.1. Mark the edge of your door at the desired height of your edge pull.

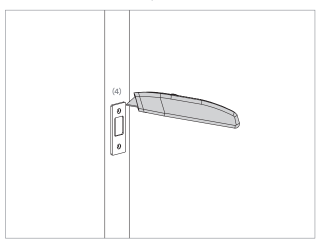


7. Preparing the Door

7.1. Using preferred method create a W25mmxH42.5mm cavity to a minimum depth of 20mm on the door edge.

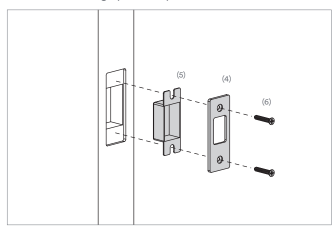


- 7.2. Remove dust and insert dustbox.
- 7.3. Place edge pull over cavity and mark around the edges with a Stanley knife.
- 7.4. Using your preferred method create a 3mm recess to accommodate face plate.



8. Installing Edge Pull

8.1. Insert the edge pull face plate.



- 8.2. Drill two 2mm pilot holes for face plate screws at 6 and 12 o'clock and Install screws.
- 8.3. Tighten manually with a screwdriver.

PLEASE NOTE:

The screws provided with Iver products are made from solid brass. This allows finishes to be matched as closely as possible and prevents the possibility of screws rusting in coastal areas. Please note that screws require pre-drilling.

Please take extra care when fitting.

IMPORTANT:

Please install this door hardware in the following order to ensure its warranty is not voided.

- Install the door hardware on raw / unfinished door using the instructions provided.
- Remove door hardware and store safely. Do not place painters tape or masking tape over the product. The tape will damage the finish.
- Paint / finish door
- 1. Reinstall hardware.



iver

EDGE PULL DRILL TEMPLATE



Caution

- * Please take time to read the installation guides in full, prior to commencing any work on the door.
- * Check the template is the appropriate template required for the installation
- * Check the scale of the template is correct, using the scale check. If the template is not to scale, please contact you distributor.



