

DROP DOWN GRAB RAIL INSTALLATION INSTRUCTIONS

PLEASE READ CAREFULLY BEFORE INSTALLATION

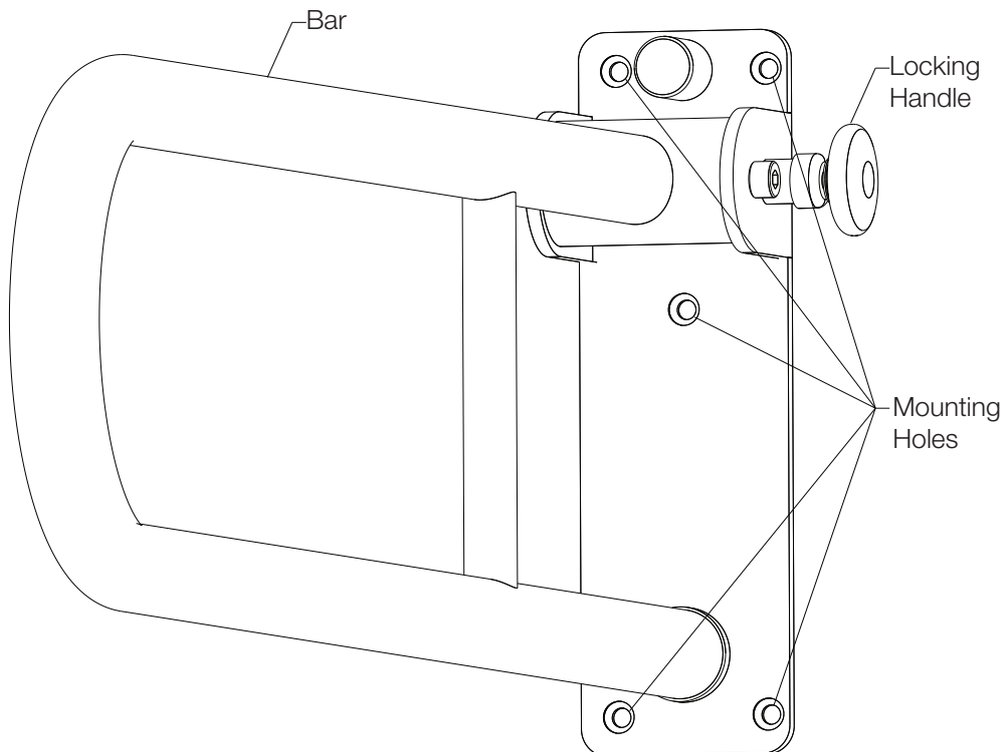


IMPORTANT.

- i. For fixing to timber stud and non-structural walls, noggins or other suitable means of support must be used to support the Grab Rail. Use only Grade 304 Stainless Steel countersunk head coach screws (not supplied).
- ii. For fixing to brickwork, block work or concrete, use Grade 304 Stainless Steel countersunk head coach screws (not supplied) with 10mm wall plugs (not supplied) or equivalent.
- iii. Grab Rail must be installed by a qualified trades person. The Grab Rail will support loads in excess of 1100 Nm vertical force.
- iv. Over time, the mounting screws which are used to install the product may be affected by exposure to water, which may cause the screws to rust and loosen. You should periodically check that your Grab Rail is fastened securely to the wall and retighten or replace mounting screws when required.

Installation Steps

1. Place the Grab Rail on the wall at the desired height, making sure the mounting holes on the plate of the Grab Rail are positioned with structural support like studwork or brickwork to support the Grab Rail when the load is applied.

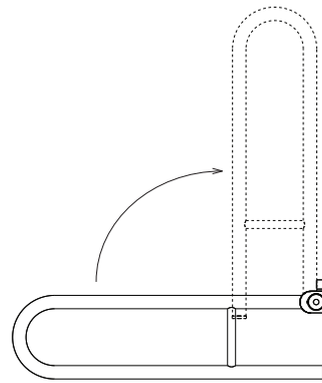


Mark the position of the holes on the wall and remove the Grab Bar.

2. For timber fixing, drill 5 pilot holes $\varnothing 2\text{mm}$ in the marked positions.
For brickwork, blockwork or concrete drill 5 holes $\varnothing 10\text{mm}$ in the marked positions and insert 10mm wall plugs into the holes.

3. Place the Grab Rail back on the wall and line up the holes in the Grab Rail with the holes drilled into the wall. Secure the Grab Rail using suitable screws.

4. Check the Drop Down Grab Rail mechanism pulling the Locking Handle and rotating the Bar.



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