

# The Toilet Roll Holder

Instruction Manual



## The Toilet Roll Holder - Instruction Manual



### **Instructions**

- 1. Mark out the mounting positions on a suitable surface
- 2. Do not install into plasterboard unless it is reinforced
- 3. Drill holes to suit wall fixings (Not supplied)
- 4. For ease of installation, mount the lower two holes first
- 5. Ensure the product is safe to use.

## General safety warning:

Please ensure these instructions are fully read and implemented. Failure to do so may result in injury to the user. Retain in a safe place for future reference. The product must be installed by a competent professional onto a surface that is deemed suitable.

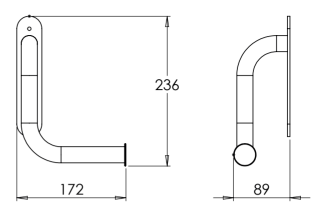
Should you see any damage during unpacking or suspect a fault, do not install the product and contact your supplier immediately.

Products have been tested to a load of 160kg for 60 seconds in accordance with BS ISO 17966:2016 on a suitable surface.

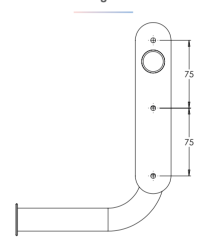
# Disclaimers, Installation and further safety information:

- 1. This product must be correctly assembled, installed, and maintained.
- 2. If installing the product in a showering or bathing area it may need to be earthed to conform with IEE Wiring regulations for metallic components within bathrooms. Consult a suitably qualified person prior to installation.
- 3. Support rails can be slippery when wet use this product with caution.
- 4. It is recommended that this product is installed by a suitably qualified, competent person.
- 5. Only install the product in an area where the mounting surface is structurally sound. (Strengthening modifications to the fixing surface may be required.)
- 6. This product must be secured to the wall using fasteners which are appropriate to the structural base material.
- 7. Any screw caps that are used must be securely fixed so that they cannot be removed during normal usage.
- 8. Waterproofing is recommended and all fixings used should be none rusting. Sealant should be applied around the wall contact points for any products mounted in a shower. If not properly sealed, there is the potential for water ingress. This may cause the wood to rot, compromising the structure and safety of the support rail.
- DO NOT install in fibreglass / acrylic shower enclosures with insufficient stiffness and strength. The maximum rated load of this product is 100kg based on the product being fitted to a suitable surface using appropriate fixings in accordance with BS ISO 17966:2016.

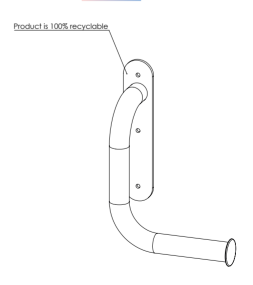
#### Simplified product dimensions



Wall fixing locations



#### Additional visual and recycling info







# Get in touch

info@easycaresystems.co.uk

02380 420 678 | easycaresystems**.co.u**l

