





Mirror ALM03

Ligature Resistant Mirror

Dimensions	Approvals	Material
26" x 20" x 3/4"	UK Ministry of Justice (NOMS) Safer Cell approval Non flammable, BS476 Pt 6 & 7 Class '0' and Class '1' ISO EN 19712-3-2007 rated 5 for durability, stain resistance, cigarette burns etc	Solid Surface Polycarbonate

Description

The Wallgate by AquaDesign's high security mirror is made from tough polycarbonate encased in highly damage resistant composite solid surface polyester resin. Manufactured as part of Wallgateby Intersan's secure range of sanitaryware, the ALM02 mirror is ligature-resistant and vandal-resistant, and is tested and approved to the highest standards.

The standard ALM-03 model is intended for "through-wall" installation, where mounting hardware (fixings) are provided. With this model, holes are drilled through the wall, and the mounting bolts thread into the back of the mirror bezel, and extend through the wall, and are secured from behind the installation wall with washers and bolts.

The ALM03 model is also available in a front-mount installation mehod that eliminates the need for a chase or duct space behind the installation wall. The ALM-03FF surface mount mirror model is provided with predrilled bezels, and safety torx screws are provided that allow installation directly to a wall, eliminating the need for access behind a wall to complete installation.

Installation

The mirror can be installed using structural adhesive to bond the frame to the wall, or alternatively holes can be drilled through the frame at each corner so that it can be fixed using security pin TORX tamperproof countersunk head screws. Optional model ALM-03FF has pre-drilled holes.

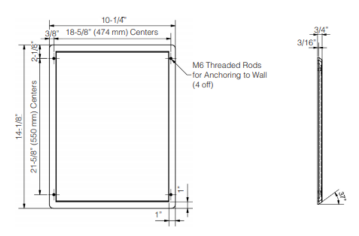
The 3/16" flat surface around the edges of the frame are to facilitate the application of an anti pick hard set mastic such as Dow Corning 995 Silicone Structural Seealant or Sikaflex 11FC to seal it to the wall. Use a suitable tool to profile the mastic so that it follows the angle of the frame



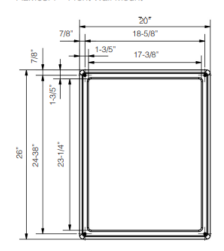
Mirror ALM03

Dimensions

ALM03 - Through Wall Mount



ALM03FF - Front Wall Mount





001	Base Model Number (must specify)		
		ALM03 ALM03-FF	Through Wall Mount Shelf Front Wall Mount Shelf

In the absence of a legal or industry definition of anti-ligature or ligature resistant products, when we use these terms, we are referring to products that are designed and manufactured with the intention of reducing the risk of ligature attachment to the product(s). PSD LLC will always endeavour to design and test our anti-ligature product(s) to reduce the risk of product ligature attachment that may result in serious injury or death. Whilst all reasonable measures are the time of design, the anti-ligature design of the products are not intended to and will not:

- a. Replace protective measures that need to be taken in the specific circumstances of usage;
- c. Protect and or prevent those at risk against any self-harm instances that may occur when installed; and
- b. Substitute the need for supervision of those who may be at risk; d. Protect and or prevent injury when the risks where unknown to us at the time of the design of the product(s).

PSD LLC does not offer and does not represent or warrant that any product(s) for sale that are ligature-free. Therefore, PSD LLC will not be liable for any claims, loss, or damages arising from ligature attachment on our products. It is the purchaser's responsibility to ensure that products purchased and installed are suitable for the environments in which they are installed, and suitable supervision and protective measures are in place to protect those at risk. Whilst all reasonable care has been taken in compiling the information in this document, the designs, dimensions and products shown are indicative only and should not be relied upon without our prior approval. Due to our policy of continuous development, we reserve the right to alter any details of specifications or products without notice. All information, drawings, technical specifications and product designs remains the property of PSD LLC.