# Best Practice Bathroom Specification





# Mental and Behavioural Healthcare Facilities



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HULLES HUHLEN

### Introduction

In every sector, from residential and commercial buildings to healthcare facilities, bathrooms are a central component of all projects. Despite this, bathroom design is often taken for granted and achieved through a 'one size fits all' approach. This approach does not adequately respond to the needs of the wide range of users who require specific bathroom functionality or support.

Mental and behavioural healthcare facilities demand a considered and tailored design approach to ensure bathroom features, fixtures and fittings meet the varied needs of all users and further the outcomes of specialised care. Essential bathroom elements such as tapware can have a major impact on patient experience, comfort and safety, as well as their recovery.

A detailed understanding of how to design for mental and behavioural healthcare facilities is critical for design and construction professionals in Australia and around the world. As the Black Dog Institute reports, one in five people will suffer from mental illness each year.<sup>1</sup> Furthermore, the demand for specialised health care facilities in Australia is growing. According to the Australian Institute of Health and Welfare, there were 1652 mental health care facilities in the country in 2016-17<sup>2</sup> – an increase from the 1591 facilities accounted for in the previous year.<sup>3</sup>

In this whitepaper, we examine the key considerations designers and specifiers must take into account when designing mental and behavioural healthcare facilities, with a particular focus on creating better bathrooms.



# Harnessing Design for Healthcare Outcomes

Abundant academic research suggests a strong correlation between the design of therapeutic environments and patient outcomes.<sup>4</sup> Dr Stephanie Liddicoat-Ocampo, a research fellow at the University of Melbourne, has written extensively on this topic, focusing on therapeutic environments for mental health patients. Liddicoat-Ocampo's research suggests that incorporating flexibility, informality and consistency within the design of such environments can have a positive impact by 'firstly, reducing stress, and secondly, through symbolic meanings.<sup>15</sup> Accordingly, designs that include these features can help patients feel comfortable, safe, and supported. On a global scale, The Centre for Health Design in the United States agrees that 'richer, more complex spaces'<sup>6</sup> perform better than 'visually plain' environments in terms of supporting patients and giving them a sense of control, which is critical to their recovery.<sup>7</sup> Conversely, poorly-designed facilities can result in negative mental and physical health outcomes. The Canadian National Association of Psychiatric Intensive Care and Low Secure Units notes that high risk environments are conducive to increased incidents of violence and aggression, and are the most common sites of patient suicide.<sup>8</sup>

## The Relevant Standards and Guidelines

In Australia, there is no dedicated standard governing the design of bathrooms in mental and behavioural healthcare facilities. Designers and specifiers must comply with the relevant Australian Standards and refer to local and global best practice guidelines. The relevant Standards include:

- AS 1428.1:2009 Design for access and mobility General requirements for access New building work
- AS 1428.2:1992 (R2015) Design for access and mobility -Enhanced and additional requirements - Buildings and facilities
- AS/NZS 3500:2018 Plumbing and Drainage

Beyond this, the Australasian Health Infrastructure Alliance publishes the Australian Healthcare Facilities Guidelines (AusHFG), the purpose of which is to help 'disseminate current industry knowledge regarding good health facility design and accepted clinical practice.<sup>9</sup> The AusHFG promotes the creation of facilities that provide privacy and dignity to patients through affordable design solutions while also encouraging operational efficiency.

Global best practice for specialised healthcare design is embodied in the *Facility Guidelines Institute's Guidelines for Design and*  *Construction of Outpatient Facilities.*<sup>10</sup> These Guidelines provide comprehensive recommendations for all spaces within such facilities and reflect an understanding of the impact of design on patient experience and recovery. The Guidelines also reiterate the importance of bathrooms – given their need for high levels of privacy – as spaces that warrant a 'high level of concern'<sup>11</sup> for mental and behavioural care patients. A key recommendation is that anchor points such as showerheads and towel hooks – which can be used as ligature points – should be generally avoided, along with any other architectural element that could be used to cause personal harm.<sup>12</sup>

In the United States and the United Kingdom, there are guidelines, standards and regulations that assist designers in choosing bathroom fixtures and tapware and include testing processes for such products.

Designers and specifiers should also consider the range of certifications gained by any fixture and tapware solution during the specification process, as these are strong indicators of performance, safety and reliability.





# Design Criteria for Mental and Behavioural Healthcare Environments

As specialised service areas, mental and behavioural health facilities have needs that are not always directly comparable to standard healthcare settings. As high cost, low volume institutions,<sup>13</sup> mental and behavioural healthcare facilities aim to improve mental health while reducing the risk of harm to patients.<sup>14</sup> Designers must balance security and safety, alongside providing an open, comfortable and familiar setting that is beneficial to mental health and recovery.

Substance misuse, destructive behaviour, escapes and absconding are risks that must be managed while not infringing on patients' sense of autonomy and control. Furthermore, care must be taken to provide spaces for privacy and social interaction; that is, places to be alone and places to be with others. A well-designed environment can decrease agitation, anxiety, confusion and conflict, and can increase feelings of independence, familiarity and pleasure.

Considering these special requirements, mental health facilities are often at the forefront of developments in medical architecture. The clinical challenges in this field are also shared across the globe, making international guidelines, as well as the input of clinicians, scientists, architects, policymakers, manufacturers and medico-legal authorities, relevant when designing and specifying for such spaces.<sup>15</sup>

There is a strong link between environment and behaviour.

# **Design Strategies for Better Bathrooms**

#### **Enabling Autonomy and Choice**

The New Zealand Ministry of Health recommends designing healthcare environments that grant patients a level of autonomy, which is essential for maintaining their dignity and fostering a sense of belonging.<sup>16</sup> This can be achieved by specifying solutions that enable individual or assisted use by the patient as needed. For example, in the bathroom context this includes showerheads that are operable independently or with the assistance of a carer.

Ease of operation is also a factor. Patients should be able to operate bathroom tapware and fixtures easily and independently. Tapware that is ergonomic and easy to use with minimal force is preferable to support a wide range of users of varying physical ability.<sup>17</sup> Vandal-resistant solutions that reduce the risk of breakage or damage are also recommended.<sup>18</sup>

#### Creating a Comfortable, Home-Like Environment

Several studies have found that therapeutic spaces that use 'familiar materials found in homes... can support feelings of comfort' and enrich the treatment and recovery process.<sup>19</sup> In 2011, research published in the Journal of Psychiatric and Mental Health Nursing noted that home-like conditions enhanced patient satisfaction, which in turn can reduce rates of absconding before the completion of treatment.<sup>20</sup> This is reflected in design guidelines published by the Western Australian Department of Health that recommend creating a 'home-like environment... as near to residential as possible.<sup>21</sup> Designers and specifiers can promote these outcomes by selecting showerheads, taps, and other fixtures with a residentialstyle aesthetic as opposed to products with a cold, institutional look and feel. Familiar materials such as polished chrome or brass are recommended, as are common elements like mixer taps, which are often found in residential homes.

#### **Putting Safety First**

In the context of mental and behavioural healthcare, international multidisciplinary designers HASSELL noted that fundamental safety issues in bathrooms can be addressed by the following measures:<sup>22</sup>

- anti-ligature design;
- anti-slip surfaces;
- universal access;
- ergonomics; and
- adherence to all relevant standards.

The focus on anti-ligature design (i.e. the avoidance of any architectural element to which a cord or other binding can be attached to create a ligature point that may cause injury or death) aligns with design recommendations from around the globe.<sup>23</sup> Designers should seek to minimise, or eliminate entirely, ligature points within the bathroom, including concealing piping and ductwork where possible.<sup>24</sup> Reputable specialty tapware manufacturers are now offering bathroom fixtures that include anti-ligature design features and mechanisms.





## **Galvin Engineering Solutions**

Since 1930, Galvin Engineering has led the local and international markets in high performance, health-oriented water solutions. To this day, the company remains a proud, family-owned and operated business that is committed to improving health and safety outcomes through the design and supply of efficient, specialised tapware, water management systems and fixtures.

Galvin has expanded from a small family business to a global operation with strong export markets across the United Kingdom, United States, Asia and New Zealand. Built on the core values of Pride, Accountability, and a 'Will-Do' Attitude, the company's purpose is to provide Water Solutions for a Healthier Environment.

# GALVIN SPECIALISED MENTAL HEALTH TAPWARE AND FIXTURES

**GalvinCare® Anti-Ligature\* Shower Valves** are AS/NZS 3718 or AS/NZS 4032.4 approved and are specially designed for shower applications in mental and behavioral healthcare facilities. With 'as normal as possible' look, these products operate in a similar way to household single lever mixers, and minimise ligature points in the shower cubicle. With additional vandal resistance, the polished chrome-plated stainless-steel finish can withstand heavy use. Efficient operation enables users to activate the shower via manual or electronic activation, and with easy temperature blending.

Also available is a range of tapware with inbuilt thermostatic mixing valves. This enables hot and cold water to be mixed closer to the discharge point, which minimises 'dead legs' of water that can be a breeding ground for Legionella. The shut-down safety valve reduces the risk of scalding should the cold-water line fail, while the use of Lead Safe<sup>™</sup> brass minimises the risk of lead leaching into the water supply.

#### GalvinCare® Anti-Ligature\* Accessible Shower Adaptors

are AS/NZS 3662 approved state-of-the-art shower connectors which enable carers to bathe patients with a hand-held shower that can be simply disconnected once finished. The hand-held shower adaptors include anti-ligature\* design features, durable chrome finishes for easy cleaning, and a homely look and feel. They also utilise a quick-connect fitting for a safe and reliable diversion between hand shower and fixed shower head, which is easy to attach and release. This solution can be adapted to existing hose and hand showers. The new GalvinCare® Safe-Connect Shower is under patent in Australia, with patents pending in New Zealand, UK, USA, Europe and several other countries.

# Galvin Safe-Cell® Crocodile Roll Resistant (CRR) Drains are WMTS040 approved stainless-steel round prison floor drains that

have been designed to minimise the risk of suicide and protect against the concealing of contraband. The unique dual ring design maximises drainage of water supply, while anti-ligature\* features contribute to safe healthcare environments. This product complies with AS/NZS 3996 to Class A rating.

Wallgate® Solid Surface Wash Hand Basins are designed to be tough yet normal in appearance, with anti-ligature\* and vandal resistant features to promote safety in healthcare settings. To assist with infection control, these products are manufactured in one piece and are designed with clean, smooth lines to avoid dirt retention. The basins are available with a selection of basinactivation controls, and matching urinals and pans. A range of solid surface colours are also available, as well as recessed, vanity-top, wall-mounted and corner-top designs.

**Wallgate® Solid Surface Toilet Pans** combine anti-ligature\* design with a solid, damage-resistant toilet seat and pan. With its domestic appearance promoting user comfort, these pans come in a range of flush options – including mechanical, electronic and pneumatic activation – for use with the Galvin Specialised range of bathroom solutions. These products can be concealed via through-wall services and fixings, and the high polish finish and smooth, one-piece design allows for easy cleaning.

**Wallgate® Solid Surface Accessories** compliment the Galvin range of sanityware products. Mirrors, shelves and toilet roll holder accessories are available featuring anti-ligature\* design, high levels of durability, polished surfaces and clean lines.

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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). Galvin Engineering Pty Ltd 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 taken at 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;
b. Substitute the need for supervision of those who may be at risk;

c. Protect and or prevent those at risk against any self-harm instances that may occur when installed; and d. Protect and or prevent injury when the risks where unknown to us at the time of the design of the product(s).

Galvin Engineering Pty Ltd does not offer and does not represent or warrant that any product(s) for sale that are ligature-free. Therefore, Galvin Engineering 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.

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