





In high-risk environments, furniture within a bedroom can present a number of safety risks - both in terms of being damaged by challenging behaviour and being misused in ways that could lead to self-harm or harm to others.

Large, exposed faces like the side of a wardobe can be vulnerable to damage by force, while horizontal faces like the top of a chest of drawers may present a ligature risk.

The presence of individual pieces of furniture can provide opportunities for concealment, and may also impair lines of sight for staff who are checking on a patient's welfare.

The innovative Ryno Recessed range aims to address these risks by recessing the furniture into space within the wall.

The products can be securely fixed to a timber frame within the wall, creating a robust installation of built-in furniture which provides no opportunity for leverage which could otherwise cause damage.

Each product is manufactured from a single piece of polyethylene, creating robust and totally waterproof piece of furniture, and the finished installation features uncluttered floor space.



### RYNO® RECESSED



Bedside table 1RRYOB-200 595H | 400W | 388D (mm)



Chest 1RRYOC-300 735H | 698W | 505D (mm)



Wall shelf 1RRYOK-300 1056H | 613W | 291D (mm)



Wardrobe with storage 1RRYOW 1880H | 698W | 510D (mm)



Wardrobe hanging 1RRYOWH 1880H | 698W | 510D (mm)

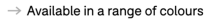


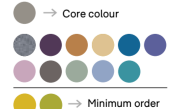
Modular storage 1RRYOWS 1805H | 457W | 533D (mm)

### **KEY FEATURES**

- → Furniture is recessed into the wall to prevent damage and minimise ligature risks
- ightarrow Designed to be secured to a timber frame within the wall for strength
- → Single piece construction is impervious to water cannot be damaged by fluids
- → Reduces the risk of concealment/stashing
- → Preserves line of sight for staff conducting welfare checks
- ightarrow Creates a room with uncluttered floor space
- $\rightarrow$  Safely rounded corners

### OPTIONS











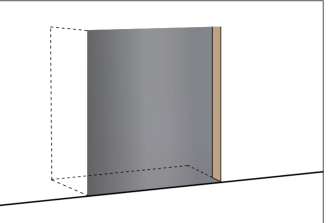


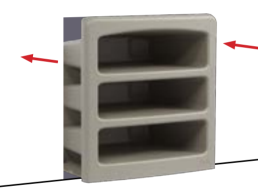


### → INSTALLATION GUIDE

Construct an aperture for the product to be recessed into. The dimensions of the aperture can be found on pages 8 to 11 of this document.

The aperture should be timber-framed and strong enough to withstand use in behavioural health environments.



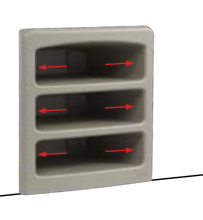


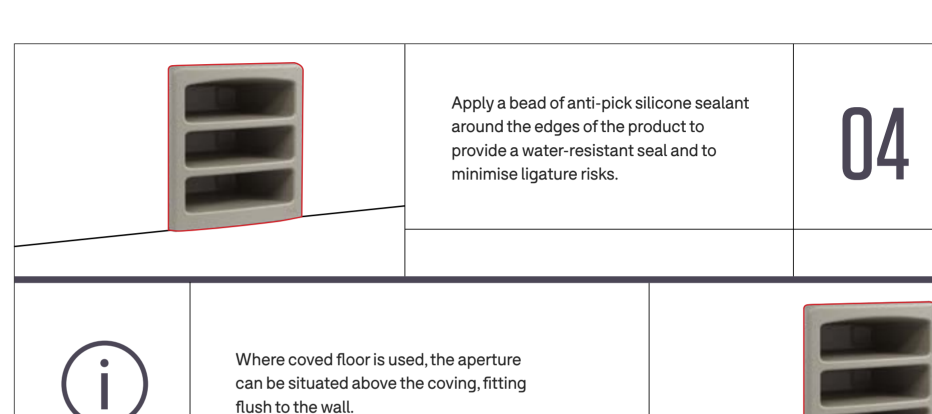
Insert product into aperture, checking there are no gaps around the outside edge of the item.

02

03

Using appropriate security fixings (80mm M8 recommended, with screw cap to minimise ligature risks), screw through the inside of the shelves into the timber frame.

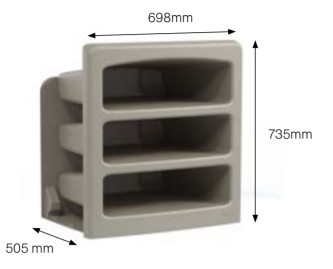




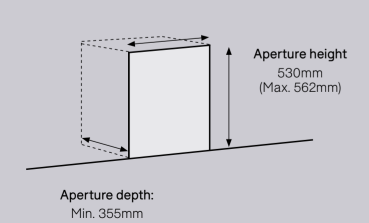
### RYNO® OPEN BEDSIDE



### RYNO® OPEN CHEST



#### Aperture width: 310mm (Max. 360mm)



# Aperture width: 608mm (max. 658mm) Aperture height 680mm (Max. 705mm) Aperture depth: Min. 452mm

### RYNO® OPEN MODULAR STORAGE



Aperture height:
1730mm
(Max. 1765mm)

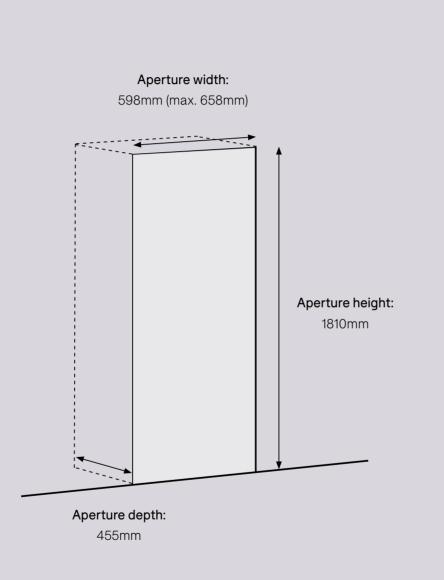
Aperture depth: Min. 508mm

Aperture width:

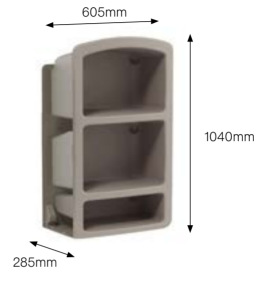
417mm (max 447mm)

### RYNO® OPEN WARDROBE

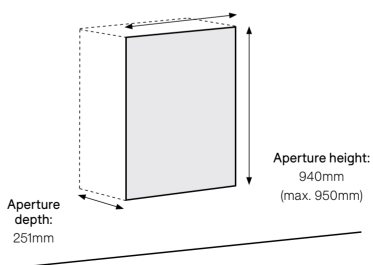




### RYNO® WALL SHELF



### Aperture width: 490mm (max 520mm)



## See for yourself...

To arrange a demonstration or book a visit to our showroom, please call +44 (0)1622 237830

Pineapple, Westmead, Aylesford, Maidstone, Kent, ME20 6XJ



+44 (0)1622 237830



sales@pineapplecontracts.com



uk.pineapplecontracts.com

