

Anti-Barricade Bedroom Door



Engineered for safety, durability, and long-term performance. Purpose built for mental health settings.

Manufactured in Australia and designed to meet best practice standards, Hipac's Anti-Barricade Bedroom Door offers a secure, user-centred solution with extensive options to support therapeutic design and aesthetics. Suitable for both new construction and retrofit projects, it's built to integrate smoothly into a range of healthcare environments. Our flexible delivery approach ensures it integrates seamlessly into a wide range of project requirements.

Features of the Anti-barricade bedroom door

Ligature detection

Can be fitted with door top and/or door bottom ligature detection alarms.

Anti-barricade function

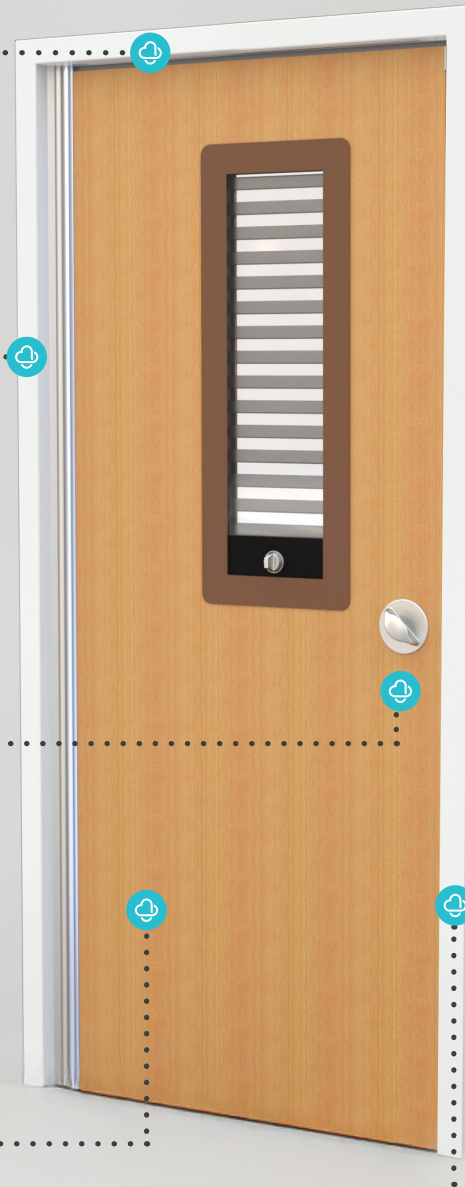
Door swings inward normally but can be swung outward in an emergency.

Lockset override

Multiple override mechanisms ensure the door can be unlocked to gain access, even if the keyway has been blocked or electricity has been cut off.

Robust

45mm solid core timber door as standard for impact and abuse resistance.



Unique two-part steel frame

Patented design offers optimal durability and simple, fast installation. Perfect for new and retro-fit applications.



Available as an Unequal Pair Doorset

Tailored solution for any type of facility

Every facility is different, which is why we have designed our doors to be configured to suit the specific requirements of any facility.

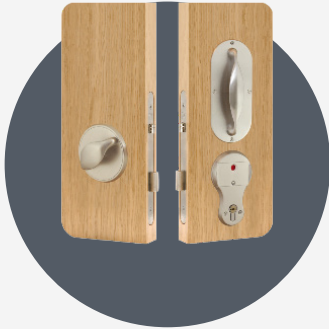


Your choice of components include:

Locking

Hipac offer a range of locksets and handles that provide quick staff access to overcome ligature or barricade attempts. They include:

- anti-ligature design, tested to DHF TS001
- anti-barricade functionality
- unique 1-way, 5-way and Integrated Override systems

Choose from:

		
<p>Mechanical lockset (manual locking)</p>	<p>Latching lockset with electric strike (swipe access)</p>	<p>Electronic lockset (swipe access)</p>
<p>Mechanical Locking – Unlocking achieved by staff key, internal egress with patient handle</p>	<p>Unlocking achieved by swipe access card, internal egress with patient handle</p>	<p>Unlocking achieved by swipe access card, internal egress with patient handle</p>

Ligature alarms

Doors can be fitted with ligature detection alarms. Discreet sensors are installed at the top and/or bottom of the door to detect and alert staff of a possible ligature attempt. The alarms can be integrated with existing nurse call or staff attack systems.

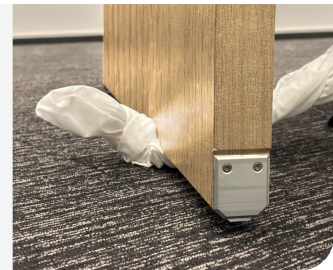
Door Top Alarm

A discreet sensor integrated into the door leaf, alerts staff to unusual weight application or objects wedged between the door and frame.



Door Top and Bottom Alarm

Dual sensor configuration ensures detection of ligature events on the top and bottom edges of the door. Under-door ligature risks should not be ignored.

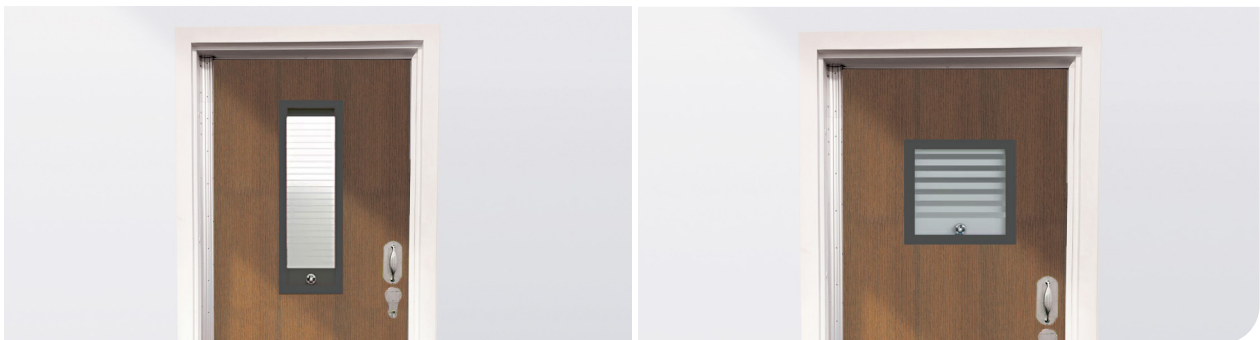


Vision panels

Hipac vision panels provide different levels of visibility depending on the needs of the environment and are easy to use.

- no power source or wiring required
- easy to use and maintain
- standard 10mm or 19mm toughened glass with other glazing options available
- privacy stripes are white as standard with other colours and images available

Standard options: Rectangular (254×804mm) and Square (404×404mm)



Materials and finishes

By offering a variety of durable material finishes for door components, Hipac combines long lasting performance with thoughtful design, supporting the creation of safe, welcoming, and visually calming environments for patients, staff, and visitors.

Door Core Options

- Solid Core Blockboard or Premium LVL
- Door Leaf Finishes: timber veneer, laminate, PVC, or paint finish
- Door Frame Finish: paint finish in a wide range of colours
- Vision Panel Surround Options: timber, stainless steel, or powder coated in a range of colours

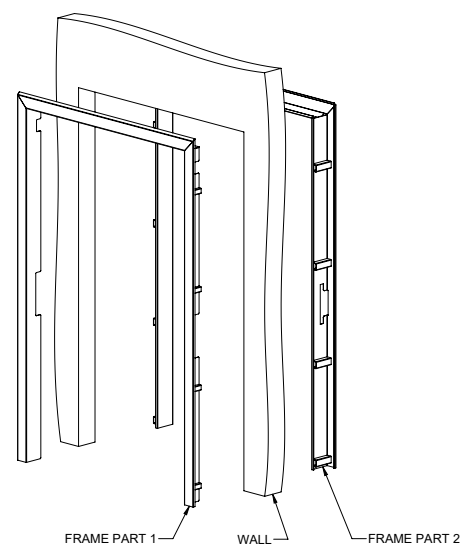


Unique two-part steel frame

Engineered from robust thick steel, Hipac's unique two-part frame delivers exceptional durability and long-lasting performance. Unlike traditional steel frames that must be built into the wall structure, this innovative design enables a seamless fitting from either side of the wall as part of a final installation step.

The overlapping two-part frame creates dual layers of interlocking steel, resulting in a substantially more robust and durable solution than traditional steel or timber frames.

This flexible approach streamlines installation, reduces the risk of damage during construction, and minimises disruption to existing infrastructure, making it ideal for new and retrofit applications.



With Hipac as your partner, you have the flexibility to select from a range of delivery options designed to fit your build or renovation requirements.

Our flexible offerings include:

Supply of Components

We can supply a range of door hardware components, to be fitted to your new or existing doors and frames. Complementary to this we offer a comprehensive door hardware scheduling service that integrates our product range alongside hardware from other manufacturers as required, ensuring continuity and compatibility throughout the facility and eliminating scope gaps or overlaps.

Doorset Package Supply

We can supply our specialist door sets in a packaged kit for installation by your installer. This kit includes our unique two-part metal frame and door leaf, pre-assembled and ready for final installation into a prepared structural opening. This reduces the time and expertise required on site, and as a true 'final fit' solution, it is installed at the end of the project to minimise exposure to wear and tear from construction activities. Every installation is tested and commissioned by Hipac, giving you peace of mind and full compliance.

Complete Supply and Installation Service

This comprehensive offering means that you provide us with a structural opening in the wall, the rest can be taken care of by us. We can also project manage infrastructure and trade requirements such as electricity, access control, and connection where required to staff attack/nurse call systems. Our unique two-part frame system means that this is a 'final fit' solution, ideally installed at the end of a building project. This minimises exposure to wear and tear from construction activities and makes it well suited for new and retrofit applications. This is the best solution for peace of mind, and a single point of accountability, delivered and installed by the people who designed and manufactured it.

With every option, Hipac delivers hands-on training to ensure staff can use doors safely and effectively during emergency scenarios.



Hipac's Total Room Solutions for a safer space

From anti-ligature doors and anti-barricade systems to specialty locksets, vision panels, safety furniture, and bedroom and bathroom fittings, Hipac offers a full suite of products designed to create safer spaces.

With our Total Room Solutions approach, we go beyond just supplying products. We partner with you from design through to installation, training, and ongoing service. Every element works together to reduce risk and support better outcomes.



Creating spaces that put patient safety, security and recovery first

As Australia's leading supplier of **safety products and solutions**, we're here to enhance safety and minimise risk to consumers and staff within mental health and correctional facilities.



Your specialists in:



Mental health safety products and solutions



Operating theatres and surgical spaces



Eco-friendly bio-medical waste solutions

Contact information



1800 75 93 93



info@hipac.com.au



www.hipac.com.au



We're here for life

ABN 27 600 353 688
HDB20250901V1