

Is It Time to Transform Your Space?

Choose Elegance. Choose Titan.



Table of Contents

Why Chose Titan Door Systems?	4
Australian Made	5
Overview	6
Design	7
Dulux Dullaroy Range	10
Aluminium Timber Cladding	12
Perforated Metal	14
Glazing	17
Technical Drawings	21
The Next Steps	22
Frequently Asked Questions	23



Why Chose Titan Door Systems?

At Titan Door Systems, we don't just manufacture doors we engineer custom solutions that redefine excellence. Proudly Australian owned and founded on decades of industry experience, we combine precision craftsmanship, innovative design, and superior materials to deliver high performance doors that elevate any space. Whether it's a sleek architectural feature or a robust industrial installation, every Titan door is built for durability, functionality, and style. Our commitment to transparency, client first values, and tailored engineering has earned us the trust of developers, architects, and builders nationwide. When you choose Titan, you're choosing a partner dedicated to quality, integrity, and innovation every step of the way.



Proudly Australian Made

Why Choose Australian Made Doors? Built to Last

Our doors are proudly manufactured here in Australia, using high quality materials and built to meet strict Australian standards ensuring long lasting performance, durability, and safety.

Support Australian Expertise

Every Titan door supports skilled Australian jobs from design and manufacturing to customer service and installation. Whether you're local or international, choosing Titan means investing in proven Australian craftsmanship.

Tested for Safety & Strength

Our Australian made doors are engineered to meet strict national building codes and safety standards. This ensures peace of mind, knowing your door is built to perform reliably in demanding environments from cyclonic regions and extreme desert heat to harsh coastal conditions where salt resistance is essential.



Overview

The Series 3000EP counterweight balanced door is a unique space saving product, with its sleek and bold outward projection it is sure to stand out. It is designed for the standard shopfront and any other situation where any internal projection will interfere. Commercial, residential, and industrial applications are suitable for this door, which operates in a range of environments from shopfronts to showrooms, windows and storage sheds, and many more. A two-leafed folding overhead door, its horizontal hinging system ascends and minimum side side track requirements make this door very adaptable to tight situations. This door is the perfect fit for the situation where room is a priority

Applications

Suitable for many commercial applications including:

- Shopping Centres
- Bar Tops
- Counter Tops
- Shopfronts

- Sports Complexes,
- Arcades
- Clubs



Design

Cladding (Steel)

Doors can be clad with various sheeting materials. Standard Colourbond profiles are commonly used, however specialised profiles can be used. Please consult the manufacturer on the use of non standard sections. Bar Grille - This door is constructed of standard RHS frame covered with 20mm square hollow steel tube welded vertically over the entire door face at approximately 120mm centers.

Other Cladding

Other available cladding commonly used are plywood, mesh, perforated sheet, woven wire and galvanized sheet.

Finishes

Standard finish on frames and channels is epoxy primed and polyurethane. On glazed doors beading can be anodised or powdercoat finish. Other finishes are available if required, please specify.

Locking

By use of internal padbolts unless otherwise specified. Motorised doors will not be fitted with locks.

Counterweight Covers

The counterweights shall be protected and covered with a removable pressed sheet to meet design requirements.

Product Operation

Manual Operation Only

Locking System

By use of internal padbolts unless otherwise specified. Motorised doors will not be fitted with locks.

Size

Maximum width 5500 metres x Maximum height 3000 metres

Finish

Standard finish on frames and channels is epoxy primed and polyurethane. On glazed doors beading can be anodised or powdercoat finish. Other finishes are available if required, please specify.

For colour options, please refer to the Dulux Duralloy range: https://duluxpowders.com.au/products/duralloy/

How It Works

Manual Operation Only



Duralloy Powder Coating Range

Long-lasting Dulux® colours trusted by professionals for style and strength.

At Titan Door Systems, we proudly offer a premium selection of powder coating finishes from the Dulux® Duralloy® range an advanced collection designed specifically for residential and light commercial projects. Duralloy® powder coatings incorporate the latest in coating technology, offering excellent durability, colour retention, and resistance to weathering. This versatile range features a carefully curated palette, blending long-standing favourites with cutting-edge international colour trends, all arranged to make harmonious colour selection simple and effective. The Dulux® name and Duralloy® colour range are used under licence and remain the property of DuluxGroup (Australia) Pty Ltd. All colours shown are for illustrative purposes only and may differ from actual finishes.







Aluminium Timber Cladding

We partner with Covet to offer Ever Art Wood® aluminium cladding a high quality, fire rated solution that brings the natural beauty of timber to our door systems without the maintenance. Designed and manufactured in Japan, this lightweight yet durable material replicates real woodgrain using advanced photographic technology, making it ideal for both interior and exterior applications. While this cladding is available as a premium finish option, it may not be suitable for all door types. Please contact our team to discuss compatibility and custom solutions for your project.

THINK DIFFERENT
THINK TITAN
12

Premium Timber-Look Cladding for Door Systems

Covet's Ever Art Wood® aluminium cladding delivers the sophisticated appearance of real timber with the strength and durability of metal making it an ideal finish for modern door systems. Manufactured in Japan, these panels offer a photorealistic timber look that's both elegant and practical, without the maintenance issues of real wood.

Durable, Lightweight & Fire-Rated

Made from high grade aluminium, Ever Art Wood® is lightweight, corrosion-resistant, and suitable for both interior and exterior doors. It meets strict fire compliance standards (Group I fire rating), making it a safe and robust choice for residential and commercial applications alike.

Seamless Integration with Modern Door Designs

With a wide range of woodgrain finishes and profile options, this cladding integrates effortlessly with our door systems to enhance architectural aesthetics. Whether you're after a contemporary or classic look, Covet's surface textures and colours offer unmatched design flexibility.

Please Note:

While we use Covet as a trusted supplier, this cladding may not be suitable for all door types or applications. Please contact our team to confirm compatibility and explore tailored solutions for your project.

Timber
Aesthetics with
Modern
Performance



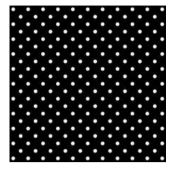
Perforated Metal

Perforated patterns and their unique capabilities.

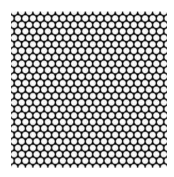
Titan Door Systems offers the option to incorporate high-quality perforated metal panels into your door design ideal for projects seeking modern aesthetics, airflow, or light filtration. Available in a range of patterns and materials including aluminium and steel, perforated metal can add a bold architectural element to both residential and commercial applications. Selected Dulux® colour finishes are also available to complement your overall design. Whether for visual impact or functional performance, perforated panels are a stylish and versatile solution available across our product range.



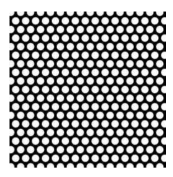
Uniformed Options





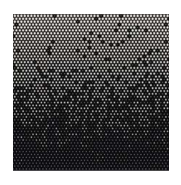


Pattern 223

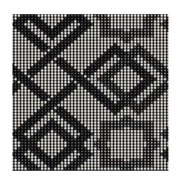


Pattern - 225

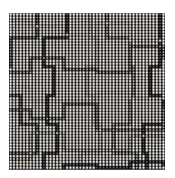
Custom design Options



Custom Pattern – Ombre

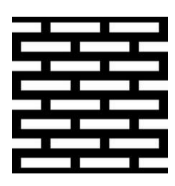


Custom Pattern – Oriental

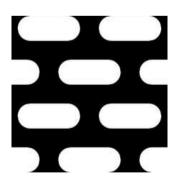


Custom Pattern – Ramble

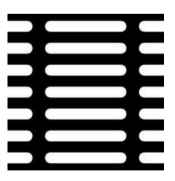
Elongation Options



Pattern 391



Pattern 384

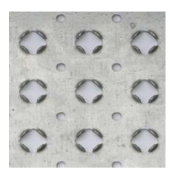


Pattern 379

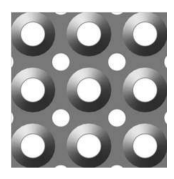
Indentation Options





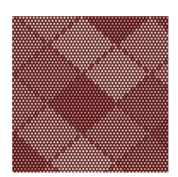


Pattern 524



Pattern 545

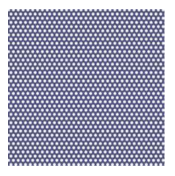
A visual representation of how the perforated metal may appear with color:



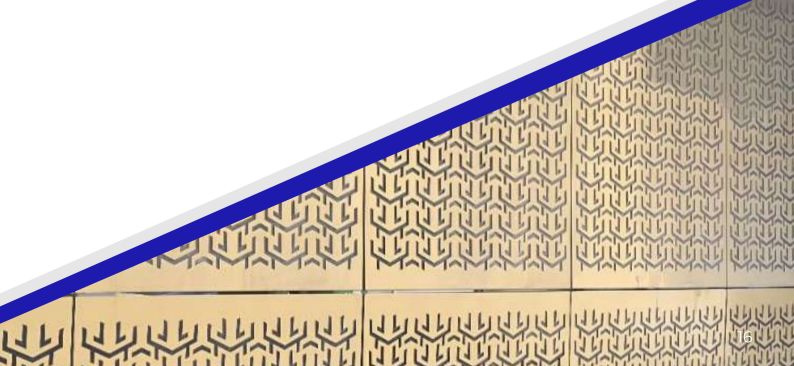
Custom Pattern – Tiles Colour- Hunter Red 84209



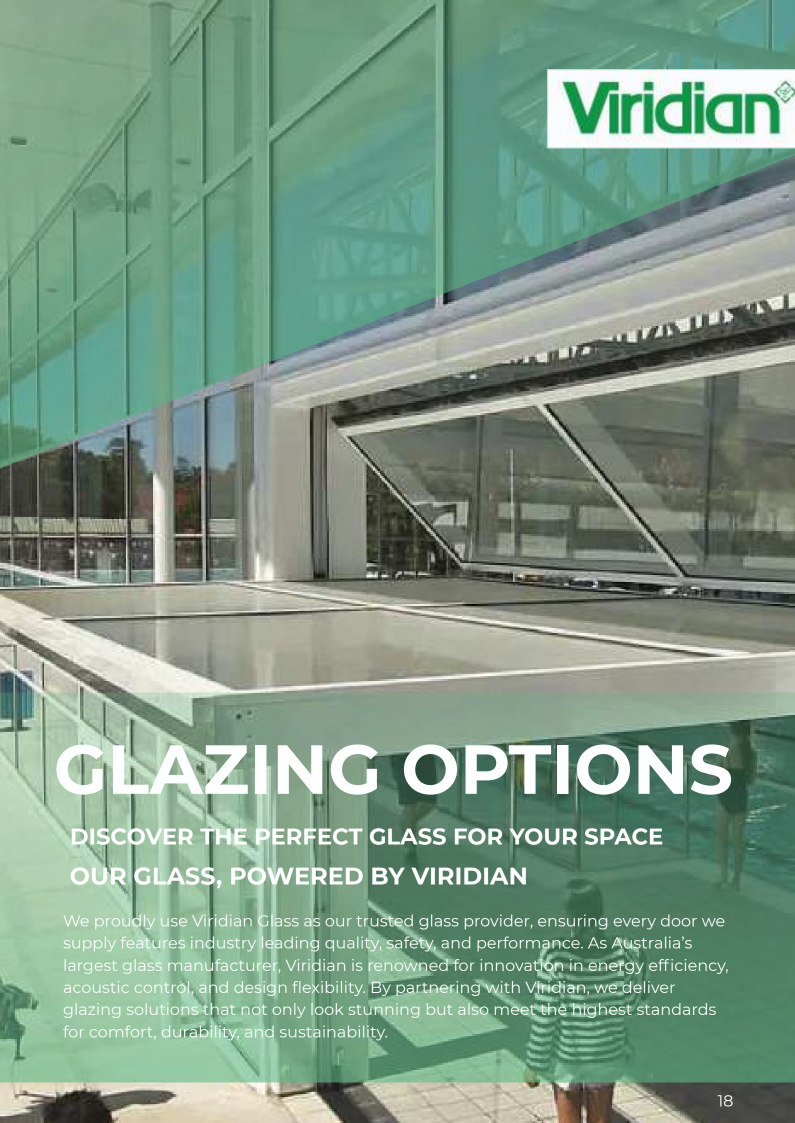
Custom Pattern – Prose Colour-Cottage Green 84219



Pattern 208 Colour-Blue Ridge 88480









ComfortPlus™ – Performance Laminated Glass

Ideal For: Residential and commercial applications requiring energy efficiency and UV protection.

Features:

- Low Emissivity (Low-E) Coating: Reduces heat loss in winter and minimizes solar heat gain in summer.
- Privacy Options: Available in translucent finishes for enhanced privacy.
- Safety: Grade A safety glass with laminated construction.

Benefits:

- Improved thermal insulation and glare reduction.
- Protection against UV fading of interiors.
 Enhanced comfort year-round.

DécorPattern™ - Textured Glass

Ideal For: Decorative applications requiring privacy, light diffusion, and a unique design element.

Features:

- Variety of Patterns: Available in a wide range of embossed textures and designs to suit both traditional and contemporary interiors.
- Light Diffusion: Softens incoming light while reducing visibility for increased privacy.
- Safety Options: Can be toughened or laminated for safety compliance.

Benefits:

- Adds texture and character to doors and partitions.
- Balances natural light and privacy without sacrificing aesthetics.
- Ideal for feature doors, bathrooms, and creative architectural applications.

VTough™ – Toughened Laminated Glass

Ideal For: Areas requiring high impact resistance and safety

Features:

- Enhanced Strength: Five times stronger than ordinary glass.
- Safety: Grade A safety glass that shatters into small, blunt-edged pieces upon breakage.
- Thermal Resistance: Suitable for areas subject to thermal stress.

Benefits:

- Increased safety in high-traffic areas.
- Durability in challenging environments.
- Versatility in various applications.

ComfortHush™ – Insulated Glazed Unit

Ideal For: Spaces where noise reduction and thermal insulation are priorities. Features:

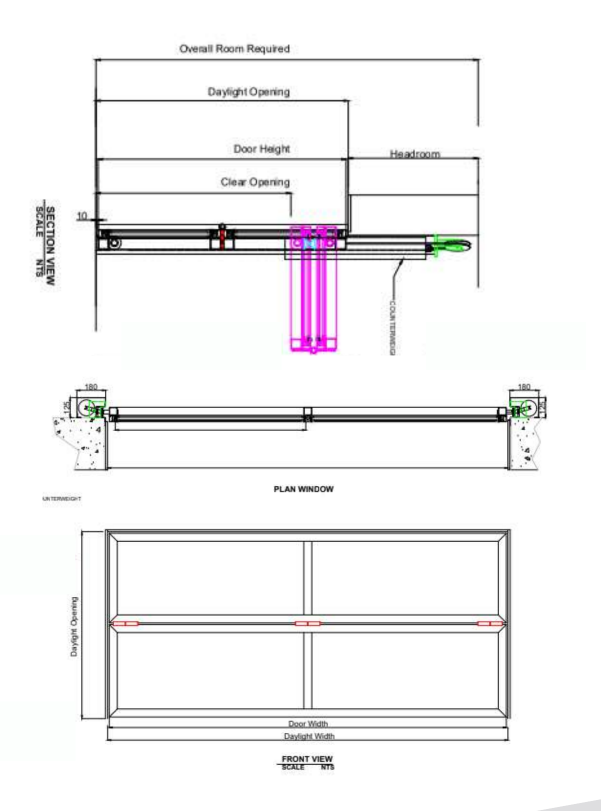
- Acoustic Performance: Designed to reduce unwanted noise transmission.
- Thermal Insulation: Enhances energy efficiency by minimizing heat loss.
- Customizable: Available in various configurations to suit specific needs.

Benefits:

- Improved indoor comfort through noise and temperature control.
- Energy savings and reduced heating/cooling costs.
- Ideal for residential and commercial settings.



Technical Drawings



The next steps

1. Consultation and Quoting

It all begins with a conversation. We listen closely, offer expert advice, and provide clear, tailored quoting to ensure your goals are understood and aligned from the outset.

2. Design and Engineering

Our design and engineering teams bring creative insight and technical precision to each project, delivering solutions that are as structurally sound as they are visually refined.

3. The Manufacturing Stage

Our fabrication process reflects a commitment to excellence, with every component crafted using trusted materials and exacting standards.

4. Installation and Tutorial

Our skilled installers ensure every system is fitted with care, followed by a detailed handover to empower your team with full understanding and ease of use.

5. Ongoing Support and Maintenance

Our commitment doesn't end at installation. We provide continued support and maintenance to ensure optimal performance, long-term reliability, and lasting peace of mind.

Frequently Asked Questions

1. What are the standard sizes?

Because this product is designed to be manually operated we are restricted to the user and therefore we keep these doors to a maximum size being 2400mm High x 4000mm Wide

2. What side room and head room does it need?

Side Room will be governed based on the size of the door and cladding but allow 250mm and you will be safe and as for headroom, it is not needed.

3. How much noise does it generate?

This product being that it is manually operated will generate a minimal amount of noise, rolling noises being those sounds.

4. Can this door be motorised?

No, this product is designed as a manual door only but if motorisation is a requirement then maybe the HY3000 could be the product for you

5. How does this door lock?

We can design the door to lock either internally, externally or both based on the side and if we make it out of alluminium or steel.



Ready to Transform
Your Space?
Contact Us Today
for a Free
Consultation



<u>(03) 9034 6047</u>



info@titandoorsystems.com.au



https://www.titandoorsystems.com.au/



1 Wellington St, St Kilda 3182- By appointment only