

teyronTM
Prehung Doors

"Teyron Industries brings Global expertise in nexus with Yerim Forestry co., Ltd. South Korea, together for internationally sustainable materials, cutting edge technology and advanced manufacturing"

ABOUT US

Teyron industries is a leading manufacturer of premium ABS doors, crafted to meet the evolving demands of modern construction and climate challenges. Our doors provide comprehensive solutions for private homes, residential apartments and commercial establishments. With a steadfast commitment to innovation and sustainability, we ensure our products are both durable and environmentally friendly.

All our products are manufactured at our facility in Kochi,Kerala, utilizing the most advanced machinery to guarantee exceptional precision, quality, and innovation.

Why Choose Us	Teyron Prehung Doors	Other Prehung Doors
Water Proof	✓	✗
Termiante Proof	✓	✗
Expansion & Shrinkage	✗	✓
No Paint No Polish	✓	✗
Easy To Clean	✓	✗



YA-720

Waterproof and Terminate
proof Durability for Any Space

units : mm			
Model	Thickness	Width	Height
YA-720	35	500 - 960	600 - 2360



YA-720
Teak



YA-720
Teak

Embossed Design



YA-706

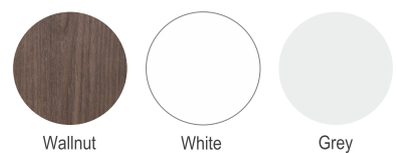


YA-706

Quality Excellence: Committed to producing doors that meet the highest standards of durability, aesthetics, and functionality.

Units : mm			
Model	Thickness	Width	Height
YA-720	35	500 - 960	600 - 2360

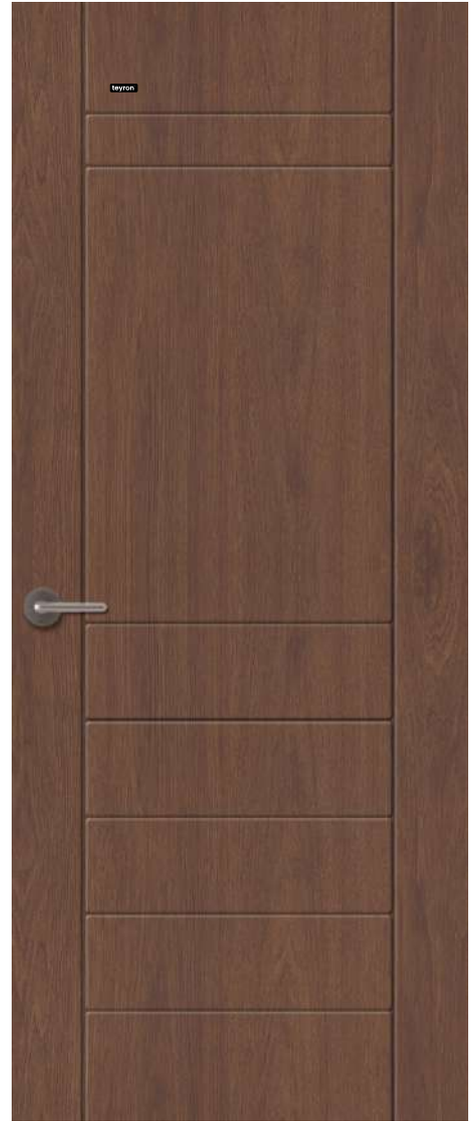
Applicable Colour



Embossed Design



YA-716

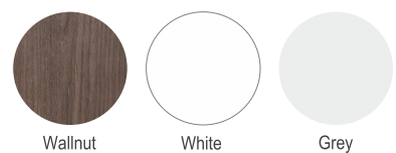


YA-716

Innovation: Continuously pushing the boundaries of design and technology to offer cutting-edge door solutions that cater to modern-day needs.

Units : mm			
Model	Thickness	Width	Height
YA-720	35	500 - 960	600 - 2120

Applicable Colour



Two Tone Design



Our ABS doors featuring exquisite two-tone accents.

Applicable Colour



Units : mm

Model	Thickness	Width	Height
YA-720	35	500 - 960	600 - 2360



YA-708



YA-1001

Groove design

Groove design as per customer choice



YAL-106



YAL-107



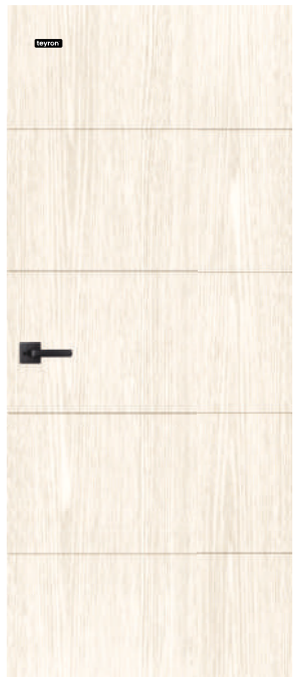
YAL-105



YAL-110



YAL-111



YAL-112

Units : mm			
Model	Thickness	Width	Height
YA-720	35	500 - 960	600 - 2360

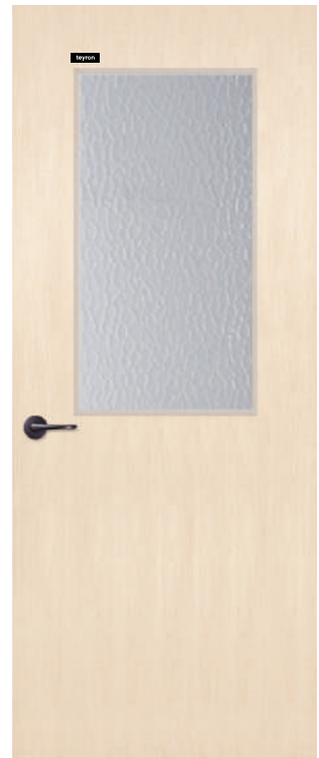
These doors are ideal for a wide range of applications including Schools, office cabins, hospitals, and pantries offering both style and functionality in various settings.



YAT-810



YAT-826



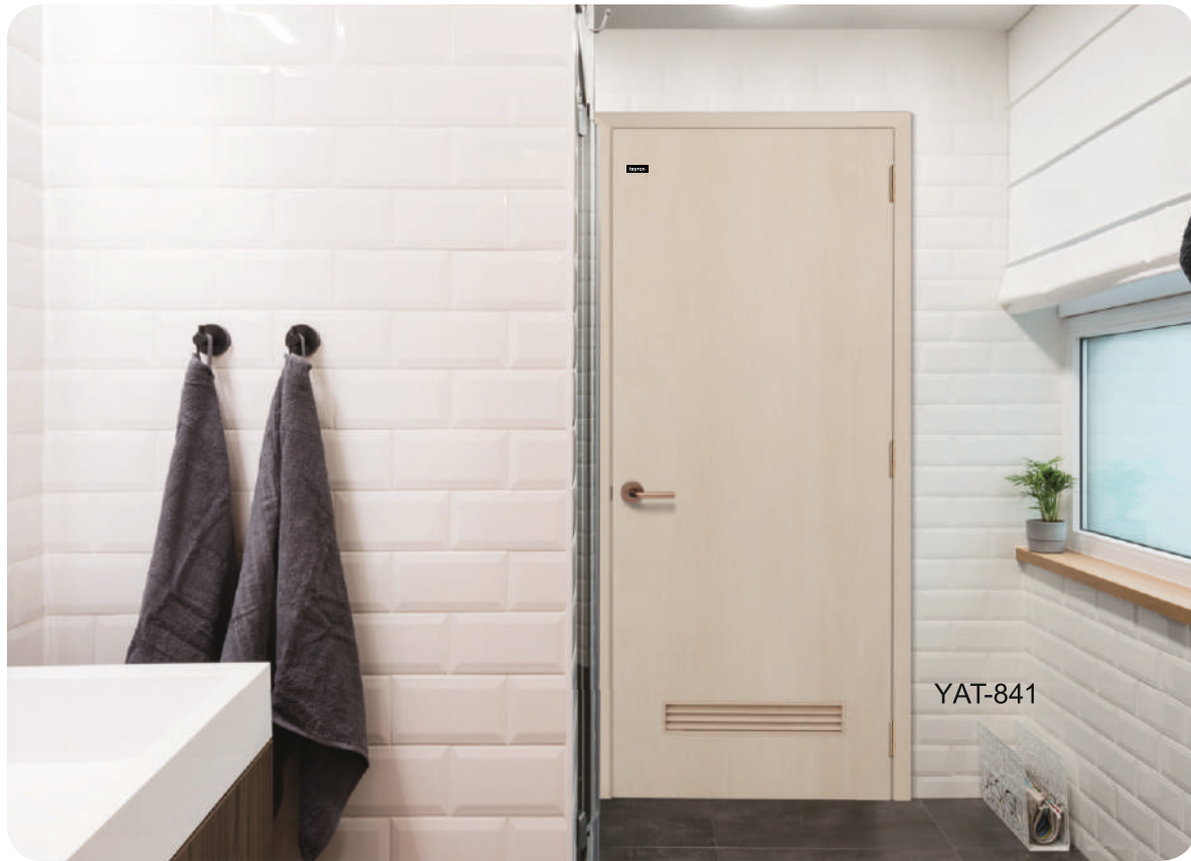
YAT-826

units : mm			
Model	Thickness	Width	Height
YA-720	35	500 - 960	600 - 2360

Georgian bar glass doors



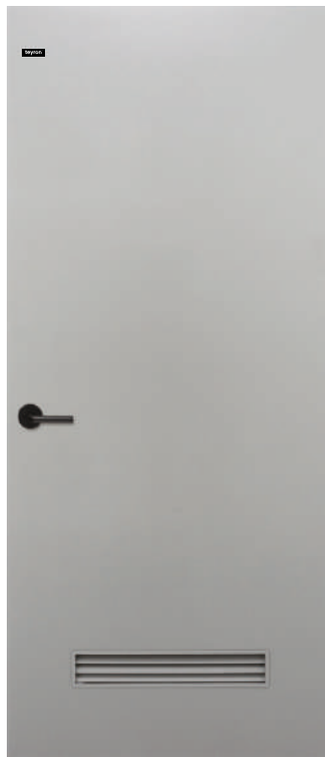
YAT-903



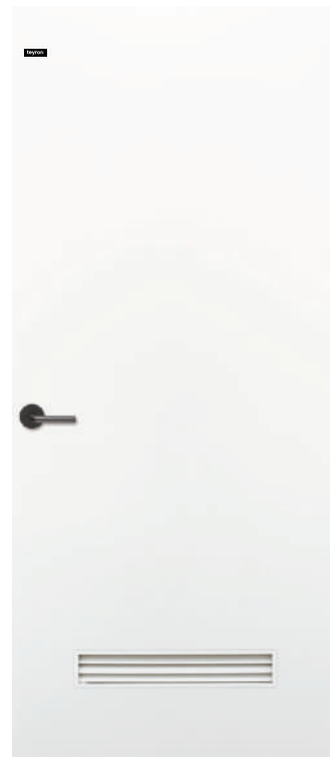
Applicable Colour



Units : mm			
Model	Thickness	Width	Height
YA-720	35	500 - 960	600 - 2360



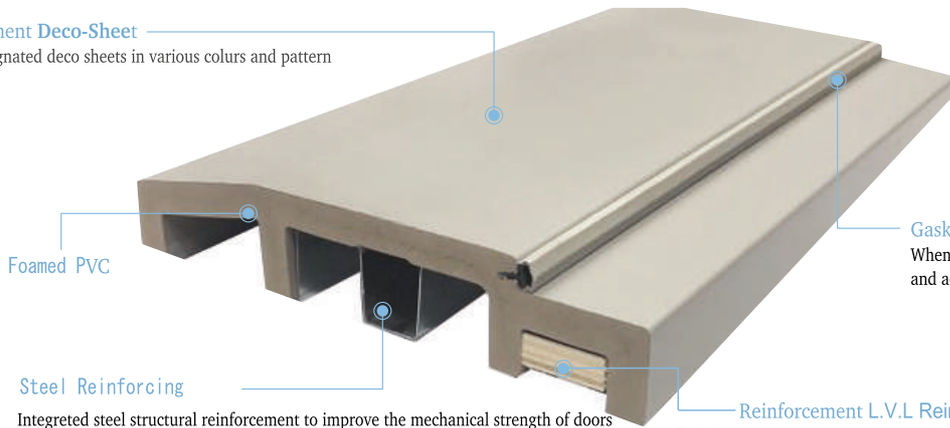
YAT-841



YAT-841

Surface treatment Deco-Sheet

Finishing of designated deco sheets in various colours and pattern



Foamed PVC

Steel Reinforcing

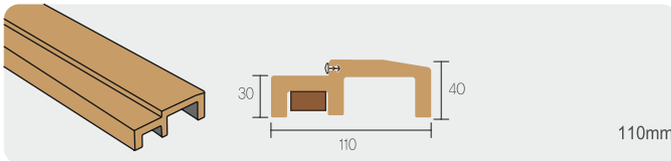
Integreted steel structural reinforcement to improve the mechanical strength of doors

Gasket

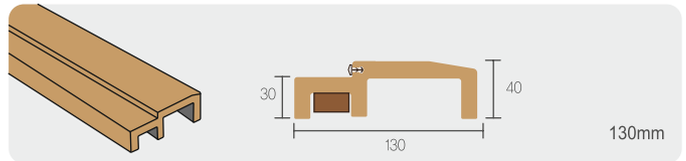
When the door is closed, it relieves and noise and acts As a soundproofing indulgence.

Reinforcement L.V.L Reinforcing

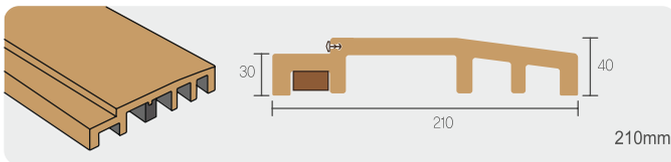
Reinforcement wood to maintain hinge screw tightening force and improve durability when opening and closing the door curtain



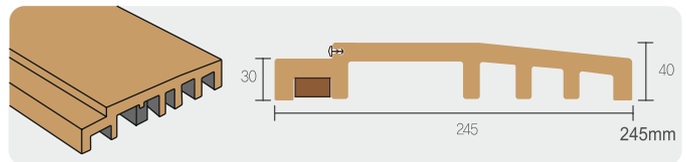
110mm



130mm



210mm



245mm

Architrave



PVC (60×9mm)

These are new concept doors that maximize wind and soundproofing effects by fixing gaskets to the doors, reduce noise generated when the door is closed, and increase safety by absorbing shock.

Gasket colors (Gaskets in four colors: black, wash oak, white, and gray are produced to match the finishing colors of the doors.)



Black



Brown



White



Grey

Concealed sliding door



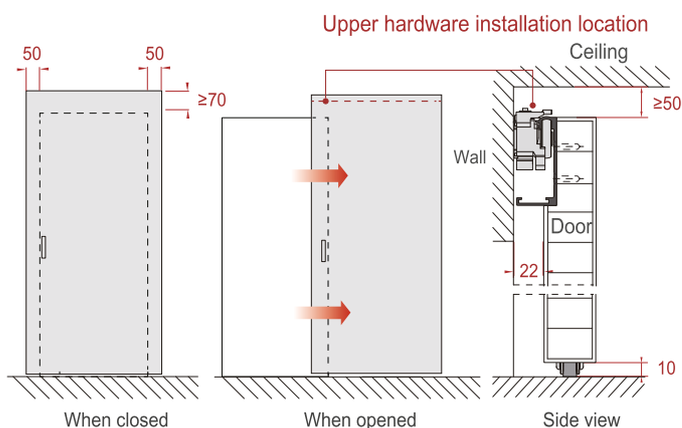
LA-400 (ABS)

This is a sliding product with no exposed rails, allowing for a clean look as no hardware is visible. This product provides stability and convenience by applying a two-way damping stopper.



YA-001

Installation Diagram



Door size: 740~1,100(W)×2,380(H) or less, thickness 35(T)

※ The width of the door must be 100mm larger than the opening size and the height must be at least 70mm.

※ Installation is possible only when there is a clearance of 50mm or more from the top of the door to the ceiling.

※ There must be a clearance of 22mm or more between the wall and the door to avoid operating problems.

※ The handle will be installed inside the normal position due to interference with the opening, so please consult when ordering.

※ The maximum load of the hanger rail is 80kg



YV-04

YHF-002

Exposed hanger rail line type

Type A



Type B



Two-way damper can be applied to door widths of 850mm or more.

•A minimum height of 300mm or more is required for free space between the ceiling and the top of the door.

•Hanger rail length is fixed at 2,000mm (cutting is not possible) and maximum load is 40kg

Heimman's strict standards make it safer and healthier.

ECO-FRIENDLY

We pursue eco-friendliness

Yeim interior film Heim meets certified eco-friendly standards.
It is a non-toxic, eco-friendly product using raw materials and adhesives that are harmless to the human body.

Harmful heavy metals
(Pb, Cd, Hg, Cr⁺)

1,000 mg/kg
under

VOCs
(Five major compounds including toluene)

0.10 mg/m³h
under

HCHO, CH3CHO
(formaldehyde, acetaldehyde)

0.015 mg/m³h
under

- It is safe as no heavy metals (lead, cadmium, mercury, hexavalent chromium, etc.) harmful to the human body are detected.
- Formaldehyde (HCHO), a substance that causes sick building syndrome, is not released.
- Volatile organic compounds (VOCs, toluene, etc.) that are harmful to the environment by producing odors or ozone have been minimized.
- It has excellent antibacterial and anti-fungal properties, helping to maintain a comfortable surrounding environment.

Certification mark





TEST REPORT

Think about safety

It is produced under Yerim's strict quality control.
This product has passed the strict flame retardant performance test of
the National Institute of Fire Protection, South Korea.

Heavy metals [Pb, Cd, Hg, CrVI]		Formaldehyde = [HCHO]		Flame retardant performance [Certified by the National Institute of Fire Protection]	
standard [Pb] 5mg/kg [Cd] 0.5mg/kg [Hg] 2mg/kg [CrVI] 1mg/kg	Not detected	standard 0.12mg/m ³ h	Not detected	Carbonization length: 20cm or less Carbonization area less than 30cm ² Afterflame time 3 seconds or less Remaining time less than 5 seconds Smoke density 200 Ds	Flame retardant certification report



[TVOC / Toluene / Formaldehyde detection test]



[Heavy metal test]



[Phthalate test]



[Antibacterial test]

※ Product report reports, construction nomination forms, and construction manuals can be obtained by contacting the head office or agen

SCAN HERE



LOCATION

Address:

Teyron Industries
4/362, karukulam , Kochi,
Ernakulam, kerala, INDIA- 683561

SCAN HERE



WHATSAPP

Contact :

Tel : +91 8590601285
Mail: sales@teyron.in
Web : www.teyron.in