

PRODUCT CATALOGUE

YOU ENVISION, WE BUILD!

VISION FLOORS

VINYL WOOD PLANKS

various sizes and colours

















YOU ENVISION, WE BUILD!

HISTORY & PHILOSOPHY

VISION INTERNATIONAL CONSTRUCTION OPC

is a privately owned company that was established last September 2020.

It takes on the role of Importer, Supplier, Trading Business, and Construction Services for small to medium projects and performs project management services to coordinates specialist trade for industrial and commercial projects.

We also provide design outputs and engineering solutions as value-added services to clients.

VISION

First in mind as the most valued business partner in importation, supply and installation in the field of construction.

MISSION

To make your vision a reality through meeting the requirements with the confidence of quality work and reasonable price in a timely manner.

OUR APPROACH TO PROJECT AND MANAGEMENT EXECUTION CAN BE SUMMARIZED AS FOLLOWS:

- Develop a comprehensive schedule and resource plan to achieve the project goals defined by the client.
- Maintain transparent communication with all stakeholders involved in the project.
- Monitor progress and make necessary adjustments to stay on track.
- Provide diligent oversight to ensure the quality of the work being performed.
- Successfully finalize and deliver the project within the designated timeframe.



OUR SUCCESSFUL PROJECTS ALL OVER THE PHILIPPINES





BEST PRODUCTS WE OFFER











VISION FLOORS





VCOT Sand Stone



VCOT Sand Stone



VCOT River Stone 4012





VCOT Slate Stone







VISION FLOORS

CONCRETE VINYL TILES

SPECIFICATIONS

20pcs/box

Size: 600mm x 600mm Thickness: 3 mm; 4 mm Packing:

HOMOGENEOUS VINYL TILES

VCOT River Stone

VCOT River Stone 4014

VCOT Sand Stone 4004

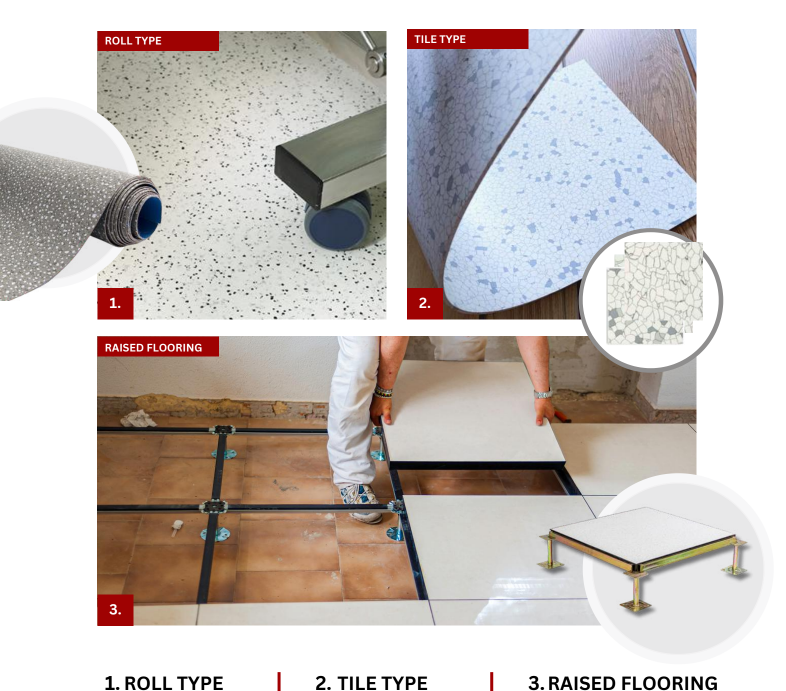
SPECIFICATIONS

Size: 300 mm x 300 mm 450 mm x 450 mm Thickness: 2 mm; 3 mm Packing: 55 pcs/box (2 mm) 37 pcs/box (3 mm)









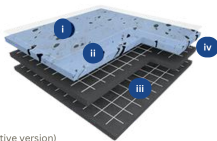
SPECIFICATIONS SPECIFICATIONS Size: 600 mm x 600 mm Size: 2m x 20m 610 mm x 610 mm Thickness: 2 mm, 3 mm Thickness: 2 mm, 3 mm Packing: 28pcs/box

- A. Static conductive surface treatment
- B. Homogeneous static conductive layer with carbon black
- C. Backing treated with carbon black

3. RAISED FLOORING

SPECIFICATIONS

Dimension: 600 mm x 600 mm



- i. Surface treatment (conductive version)
- ii. 2 mm thick homogeneous surface
- iii. Double fiber glass grid
- iv. Backing: mix between carbon granules and recycled vinyl





SPECIFICATIONS

Size: 4 mm x 250 mm x 1000 mm Thickness: 4 mm Packing: 20pcs/box

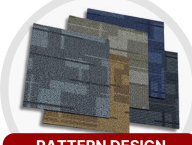


SPECIFICATIONS

Size: 4mm x 500 mm x 500 mm Thickness: 4 mm, 6 mm Packing: 28pcs/box



PLAIN DESIGN









VCAT 2532



VCAT 2515



VCAT 2516



VCAT 2517



VCAT 2533



VCAT 2534



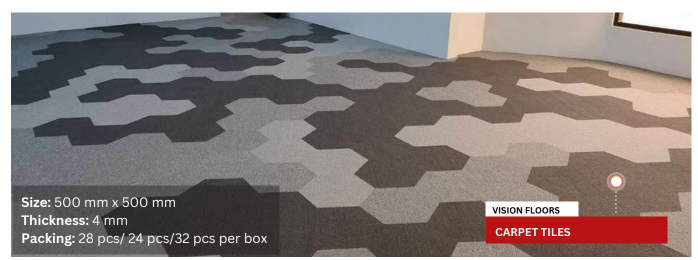
VCAT 2535



VCAT 2536



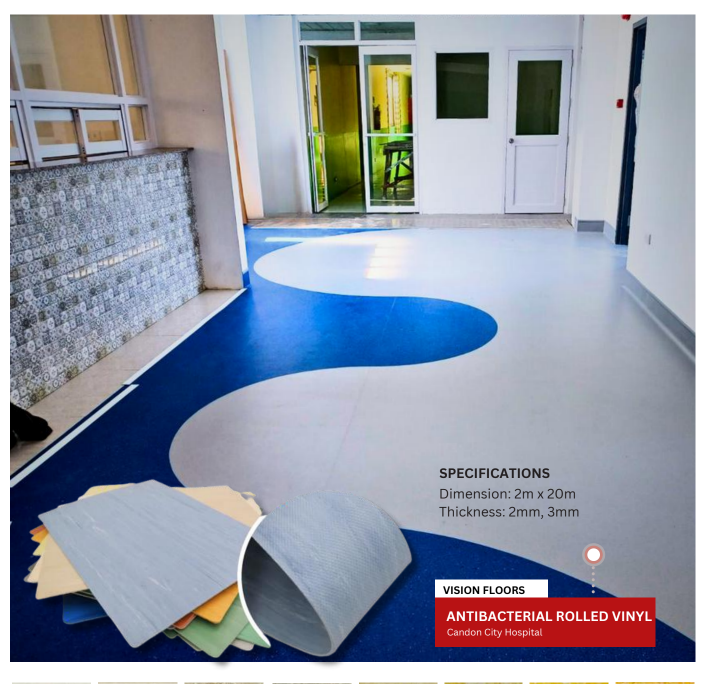
VCAT 2521

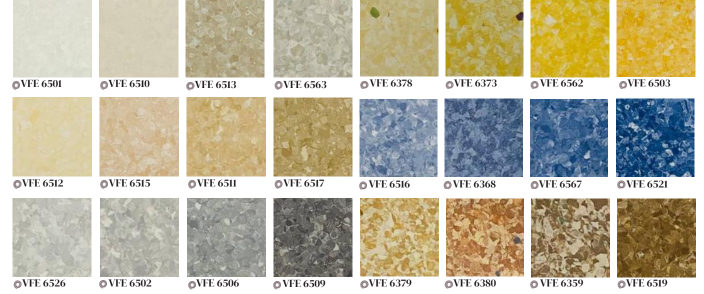








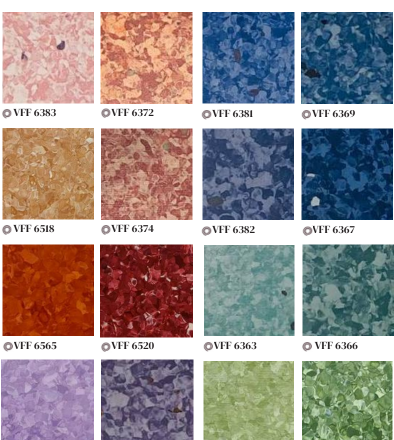




VISION FLOORS | ANTIBACTERIAL VINYL



Type of flooring	EN649	
Classification	EN685	23/34/43
Special Treatment		PUR
Weight	EN430	2850g/m
Thickness	EN428	2.0mm
Width/Length	EN426	2m X 20m
Wear Group	EN660	
Residual Indentation	EN433	0.03mm
Dimensional stability	EN434	≤0.4% ≤0.5%
Resistance to chemicals	EN423	
Reaction to fire	EN 13501-1	B-s1 B1(B-s1.t0) Bfl-s1
Electrical Behavior	EN 1815	≤2kV
Impact sound reduction	EN ISO 717/2ALW	APPROX. +4dB
Color fastness to light	EN ISO 105-B02	2 6
Mold resistance	DIN EN ISO 846-A/C	
Slip resistance	DIN 51130	R9
Hazardous Substances Testing	GB 18586-2001	

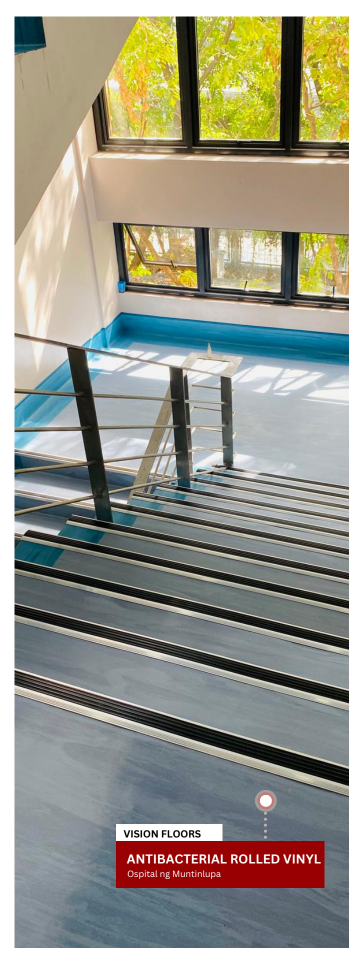


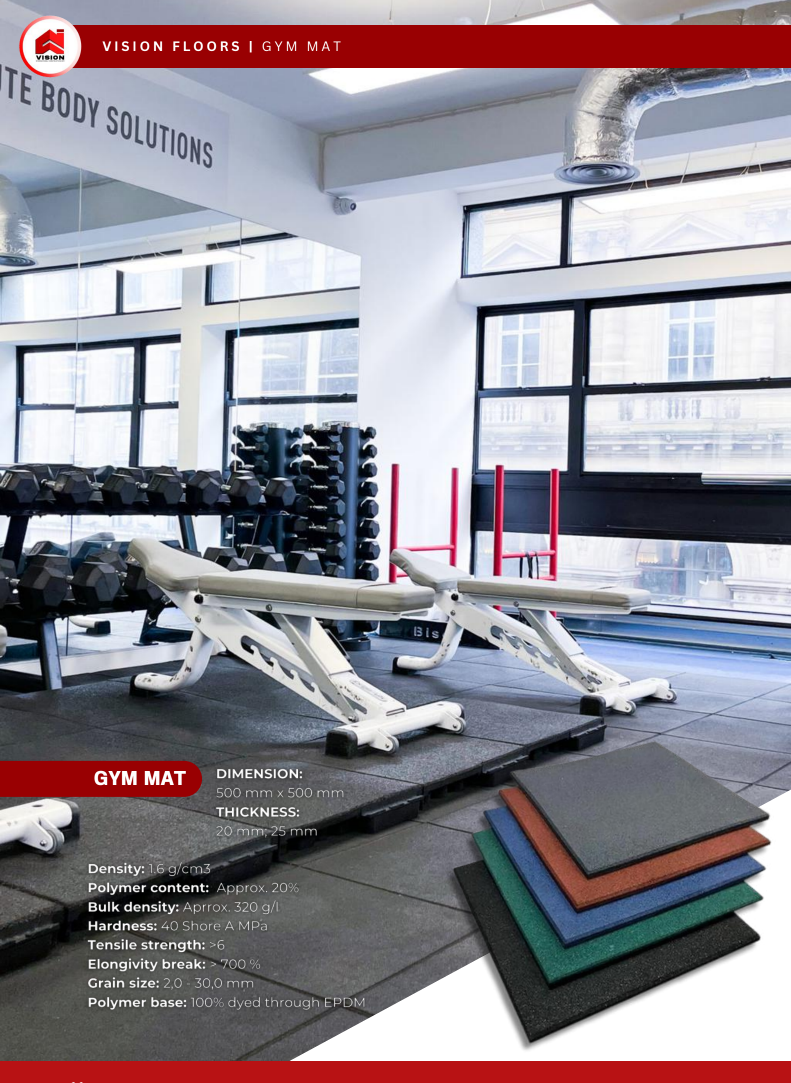
©VFF 6505

VFF 6508

©VFF 6507

©VFF 6375





VISION FLOORS | RUBBER TILES



Vision Floors Rubber tiles are incredibly durable, soft to the touch, and warm underfoot. This, along with the retro aesthetic of rubber tiles, makes it the perfect choice for any home or commercial space.

RUBBER TILES ROUND STUD

COLOR SELECTION

RTR 101

RTR 201

RTR 301

RTR 401

RTR 501

RTR 601

RTR 70

RTR 801

RTR 901

SPECIFICATIONS

DIMENSION:

500 mm x 500 mr

THICKNESS:

4.00 mm (0.5mm

VISION FLOORS

RUBBER TILES

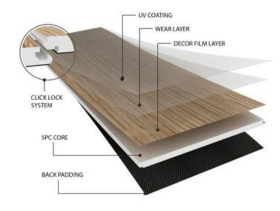
Dr. Jose Fabella Memorial Hospital, Manila







SPC FLOORING STRUCTURE



SPC PLANKS

SPECIFICATIONS

Dimension: 190 mm x 1210 mm Thickness: 4 mm (1.5 mm backing)

VINYL WOOD PLANKS

SPECIFICATIONS

Dimension:

184 mm x 950 mm, 180 mm x 920 mm, 6" x 36" Thickness: 2 mm, 3 mm



ENGINEERED WOODS

Dimension: 600 mm x 124 mm

Thickness: 15 mm





POLYURETHANE PAINT

Preferably for outdoor sports. Suitable for heavy traffic and open space such as Open Basketball Courts. Flexible and elastic; resistant to scratch and can resist extreme temperature.



SELF-LEVELLING EPOXY

Harder and brittle than Epoxy Floor Coating. Usually used on heavy traffic areas like parking spaces.







WELDING ROD

COVE FORMER

SELF-LEVELING COMPOUND









CAPPING SEAL

It is the perfect way to finish off your antibacterial rolled vinyl flooring installation.

Capping seals provide a neat, secure and hygienic finish at wall and floor junctions, where you cove your flooring up a wall. You use them with cove formers, in effect, forming a skirting

WELDING ROD

It used to secure the junction between 2 rolls of antibacterial vinyl flooring and to prevent dirt and moisture from getting under two rolls of flooring.

A variety of weld rods exists to answer all the possible uses.

COVE FORMER

It supports your vinyl flooring as you neatly take it up the wall, forming a rounded angle skirting.

They help to both prevent any stress on your floor and reduce the risk of anything piercing it, maintaining the integrity of the floor for longer. They are ideal for use in areas that you keep clean by frequent mopping.

SELF-LEVELING COMPOUND

It is a specialized flooring material designed to create a smooth and level surface.

It is a mixture of cement, aggregates, and other additives that automatically levels itself when poured, eliminating the need for extensive manual leveling. Self-leveling compound is used to smooth uneven concrete or wooden floors. It is also known as self-leveling underlayment or floor leveler.





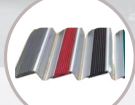












BASE BOARD

It is covering the lowest part of an interior wall. Its purpose is to cover the joint between the wall surface and the floor.

It covers the uneven edge of flooring next to the wall; protects the wall from kicks, abrasion, and furniture; and can serve as a decorative molding.

COPPER TAPE

It refers to a thin strip of copper, often backed with adhesive.

STAIR TREAD

It is the horizontal portion of a set of stairs on which a person walks

The tread can be composed of wood, metal, plastic, or other materials. In residential settings, treads can be covered in carpeting. Stair treads can come in non-slip varieties, particularly in commercial or industrial locations.

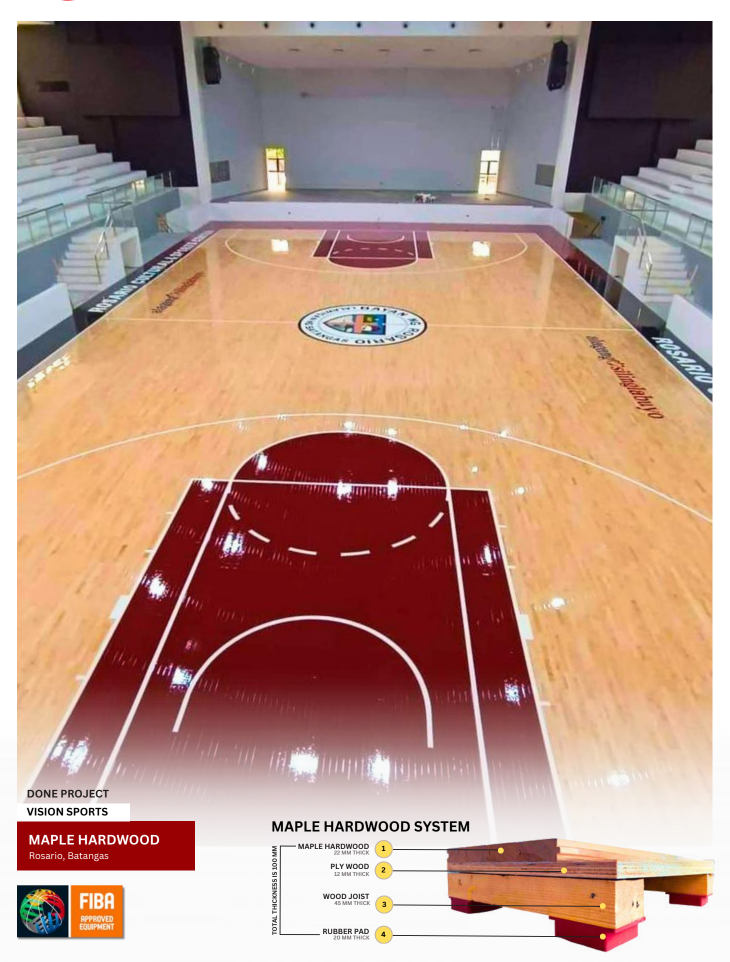
STAIR NOSING

It is the horizontal edge or projection of a stair tread that may extend past the riser or the back of the tread below. Stair nosing can be made from various materials, such as wood, metal, plastic, or rubber.

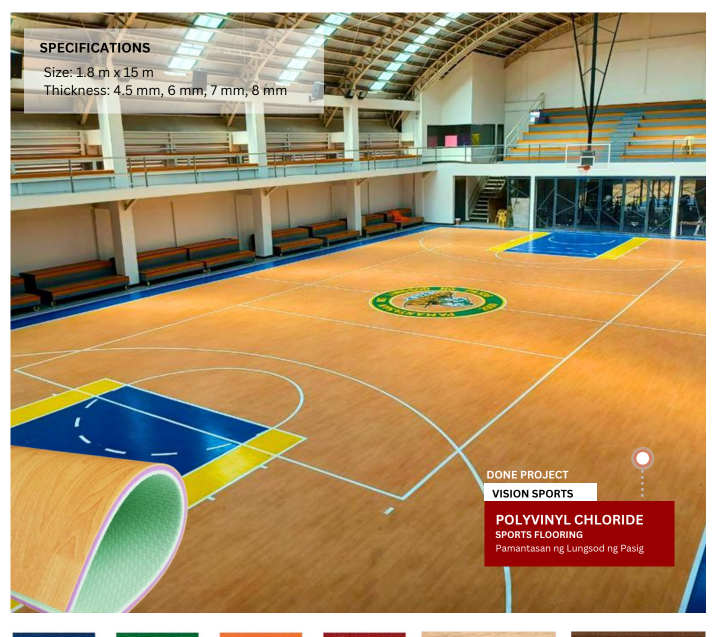
Stair nosing can enhance the safety, durability, and appearance of stairs by providing a non-slip surface, protecting the step from wear and tear, and defining the edge of the step.



VISION SPORTS

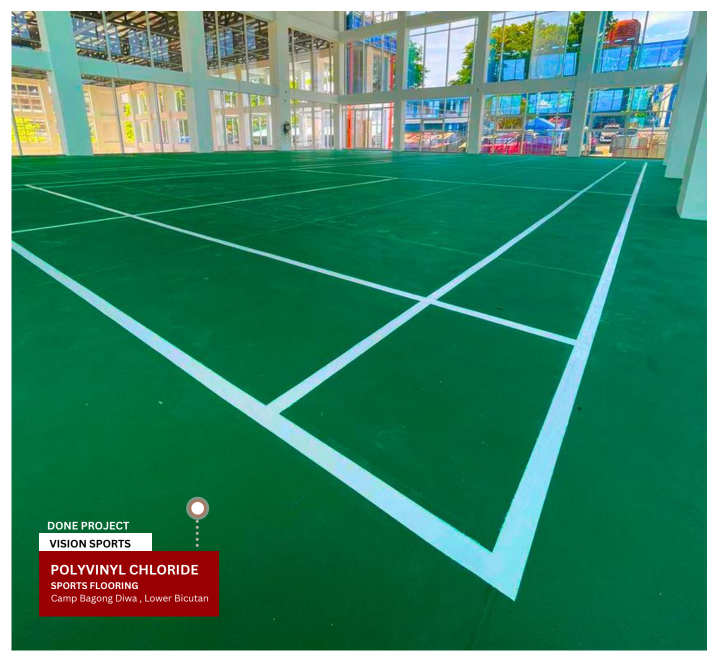


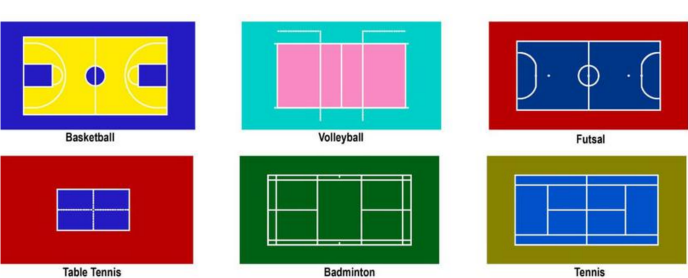


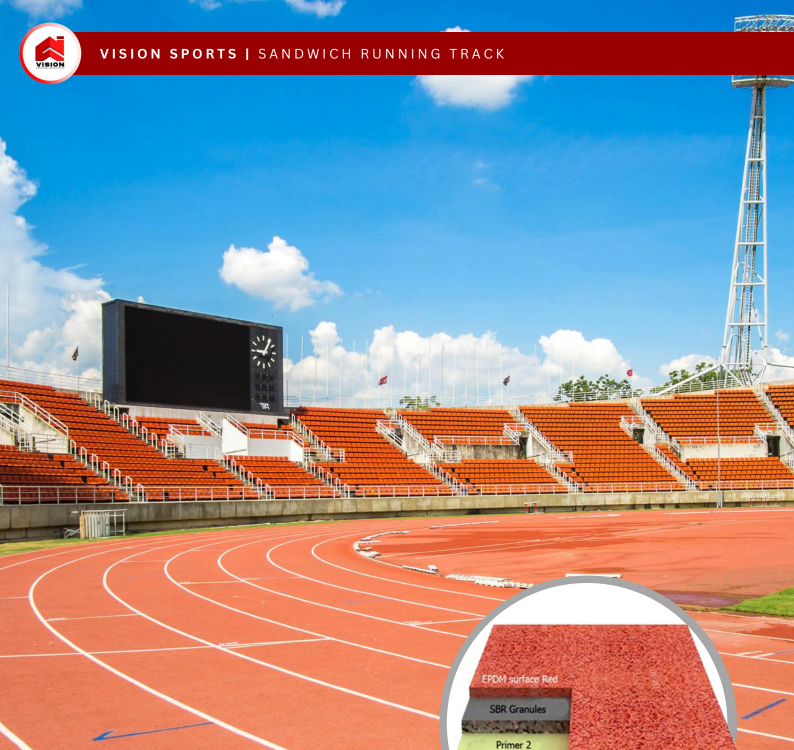












SANDWICH RUNNING TRACK

Vision Sports Sandwich Running Track system that can be used in international or local competitions, resist bad weather, waterproof and provides an elastic surface to maximize athletes' performance.

The basis Ground

It is used in sports facilities of municipalities, sports clubs, athletics track of stadium, universities and sports schools. The sandwich system running track with long life, low maintenance costs is a durable system that is accepted worldwide.





ARTIFICIAL GRASS TURF

FEATURES

- DurabilityNatural look and feel
- Excellent Ball Roll and Bounce
- Enhanced Drainage System
- UV Stability
- Low Mainténance
- Safety Features
- Envirónmentally Friendly

Vision Sports artificial grass turf offers several features that make it suitable for sports applications.





- Easy to install and maintain
- Low-cost yet highly reliable
- Backboard High Impact Tempered Glass
- 1.05m X 1.80m X 12mm (FIBA Standard
- Unit can be raised and lowered with a hydraulic type.
- Ring snap back loaded heavy duty and padded foam at the bottom.
- Counter-weight, concrete blocks packs and iron sheet, 300 kilos each goal
- Head extensions- 8 ft. Extension provides maximum clearance between the base of the unit and the rim.
- Foam Cushion-3 inch super durable padding and strong under impact resistance.
- The unit is epoxy finished white.
- Base-1.2m X 1.80m (FIBA Standard) fully covered with vinyl padding for player safety.
- Floor anchoring system included.

SHOT CLOCK

OVERALL DIMENSIONS
26" h x 26" w x 8" D (each clock)

WEIGHT

Hanging weight: 35 lbs. (each clock) Shipping weight: 60 lbs. (each clock)

BASKETBALL BACKSTOP GOAL

Vision Sports Basketball Backstop Goal are a versatile and adjustable basketball system designed for both indoor and outdoor use. They provide a convenient way to play basketball and practice your shooting skills at home, in the backyard, or even in recreational facilities.



Dimensions:

Main Controller: (10" x 8.5"4.25")

Digit size:

Time of the game - 6"x 4"/ Red

Scores - 6" x 4"/ Red

Period and Team Fouls - 6" x 4"/ Red

Weight:

Main Controller (13.2 lbs/6 kg)

Input Voltage: 220 VAC for main Controller

ELECTRONIC BASKETBALL SCOREBOARD

FEATURES

- Easy Installation and maintenance
- Low cost and highly reliability
- User-friendly Interface and Program
- Ultra bright seven segment LED
- 4 hours Back-up Battery for the Main Controller
- With provisions for add on Vision Sports products: Shot Clock set, Team fouls, and Period display.







GYM SEATS

Vision Sports Gym Seats offer a combination of comfort, durability, and customization options to enhance the spectator experience in sports stadiums.

From ergonomics to weather resistance, these chairs are designed to provide a premium seating solution for fans to enjoy their favorite sporting events in style and comfort.

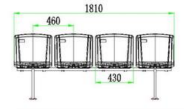


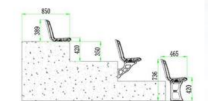
ECO-H

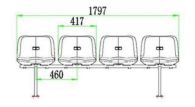
Size: W430mm * D417mm * H347m Material : HDPE

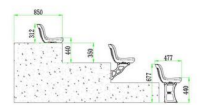
Production Tech: Blow molding Application: Stadium Seating, Meta Structural Bleacher

Features: Anti-aging, Anti-UV, Fire-







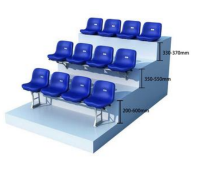


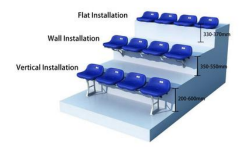
Eco-M

Size: W417mm*D477mm*H312mm Material: HDPE

Production Tech: Blow molding Application: Stadium Seating, Metal Structure Bleacher

Features: Anti-aging, Anti-UV, Fireproof



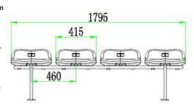


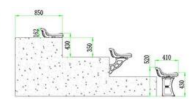
Eco-L

Size: W415mm*D410mm*H162mm Material: HDPE

Production Tech: Blow molding Application: Stadium Seating, Telescopic Bleachers, Metal Structure Bleacher

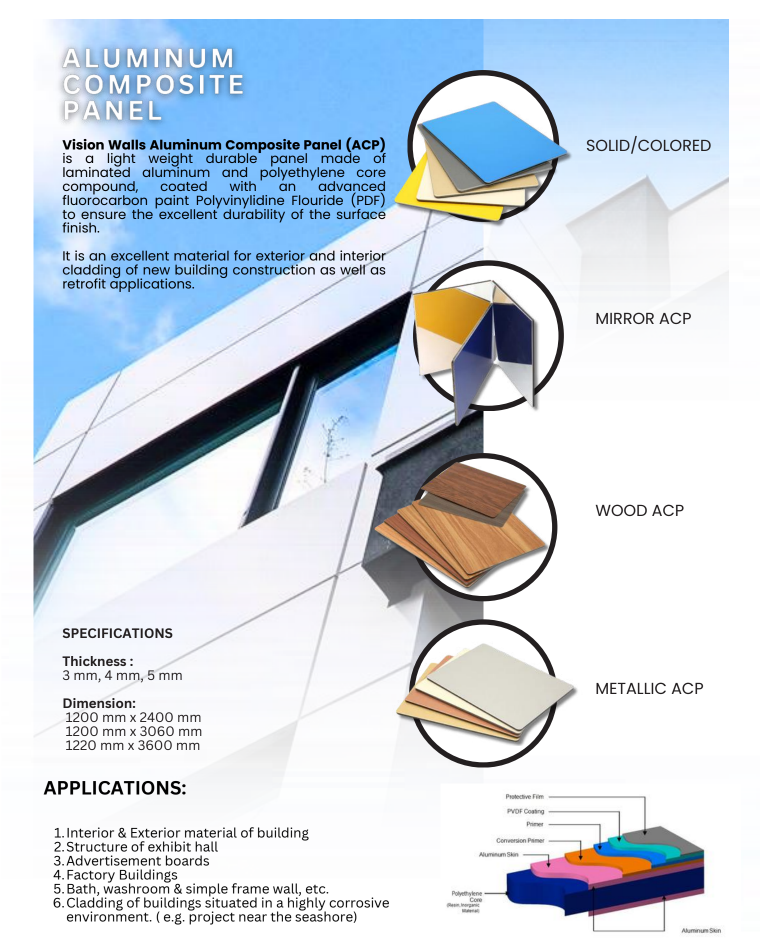
Features: Anti-aging, Anti-UV, Fire-





VISION WALLS















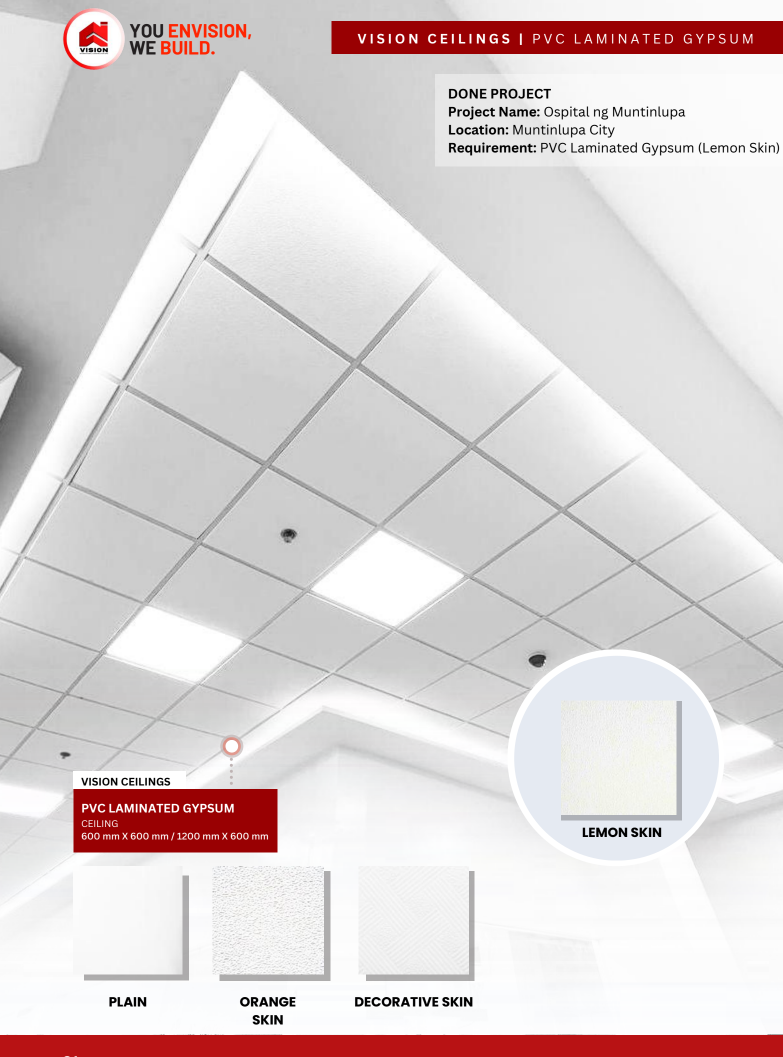
VISION CEILINGS







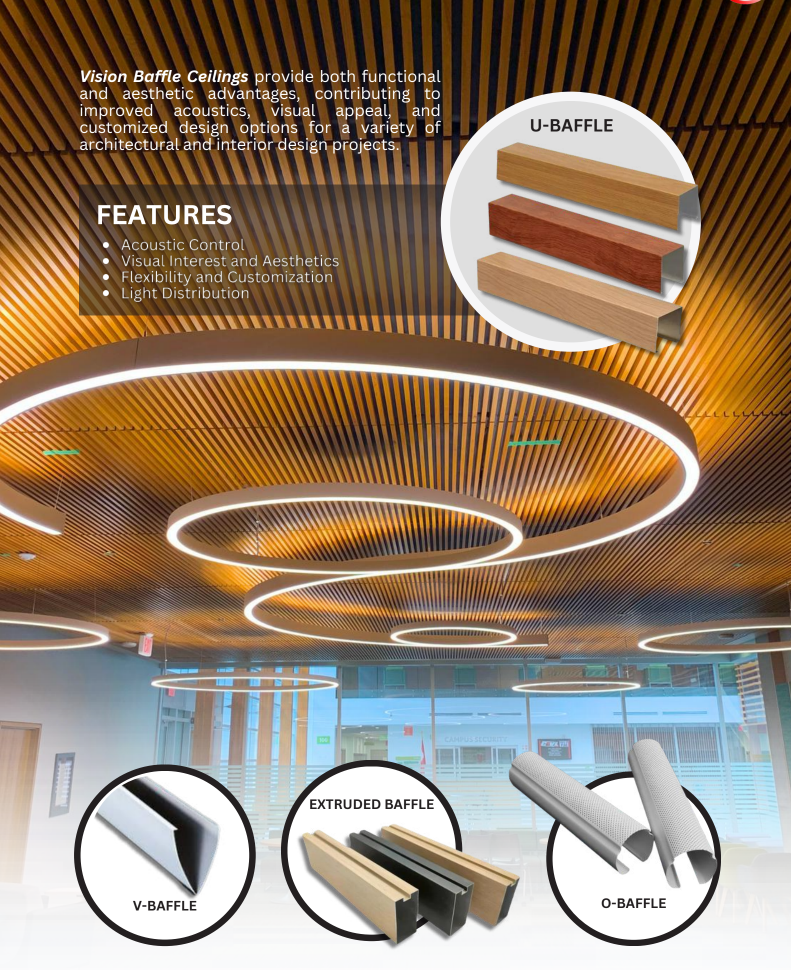
VISION'S PRODUCT CATALOGUE











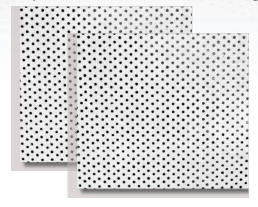


DONE PROJECT

Project Name: St. Matthias Medical Center

Location: Isabela City

Requirement: Perforated Metal Ceiling



Perforated metal ceilings offer a combination of functionality, aesthetics, and practicality, making them suitable for various commercial, institutional, and residential environments.

FEATURES

- Acoustic Performance
- Ventilation and Airflow
- Aesthetic Appeal
- Lighting Integration
- Security and Safety

STANDARD PERFORATION PATTERN



Hole Size Dia. 30.0mm Pitch 47.0mm Open Area 32.0%



Hole Size Dia. 3.5mm Pitch 8.2mm Open Area 14.0%



Hole Size Dia. 6.0mm Pitch 10.63mm Open Area 25.0%



Hole Size Dia. 0.8mm Pitch 5.0mm Open Area 2.0%



Hole Size Dia. 0.8mm Pitch 3.5mm Open Area 4.0%



Hole Size Dia. 0.8mm Pitch 10mm Open Area



Hole Size Dia. 0.8mm Pitch 7.0mm Open Area 1.0%



Hole Size Dia. 1.5mm Pitch 4.0mm Open Area 11.0%

Hole Size

Dia. 2.5mm Pitch

Open Area 16.0%

5.5mm



Hole Size Dia. 1.8mm Pitch 5.0mm Open Area 10.0%



Hole Size Dia. 3.0mm Pitch 10.0mm Open Area 7.0%



Hole Size Dia. 4.0mm Pitch 8.0mm Open Area 20.0%



Hole Size Dia. 5.0mm Pitch 10.0mm Open Area 20.0%



Hole Size Dia. 2.2mm Pitch 5.0mm Open Area 15.0%



Hole Size Dia. 3.5mm Pitch 7.0mm Open Area 20.0%



Hole Size Dia. 3.5mm Pitch 9.0mm Open Area 12.0%



Hole Size Dia. 6.0mm Pitch 12.0mm Open Area 20.0%

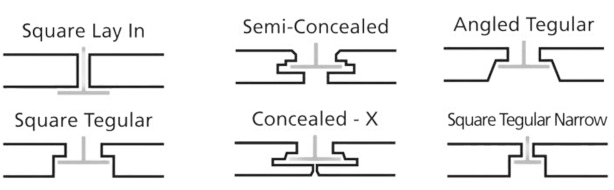


Hole Size Dia. 19.0mm Pitch 25.5mm Open Area 44.0%





FRAMING SYSTEM



VISIONCARE



In a Vision Care Hospital accessories and equipments plays a vital role in maintaining a safe and comfortable environment for patients and staff.

They help prevent accidents, protect walls and equipment, and ensure the facility remains functional and aesthetically pleasing.

When choosing these items, it's essential to consider their quality, durability, ease of maintenance, and compliance with safety standards.

FEATURES

- Wall guards protect against damage from collisions and are easy to install and maintain.
- Handrails provide stability for patients with ergonomic design and ADA compliance.
- Corner guards absorb impact, ensuring wall and equipment protection.
- All these accessories contribute to safe, functional, and aesthetically pleasing environment.

CORNER GUARD

WALL GUARD

VISIONCARE

HANDRAILS

HOSPITAL ACCESSORIES

SPECIFICATIONS

Structure

Vinyl cover + inner aluminum retainer + ABS End-cap + bracket+ black anti-shock

Dia of Vinyl cover: 160m
Thickness of Vinyl cover: 2.0mm
Thickness of Aluminum support:1.4/1.5/1.8/2.0 mm Length: optional from 1 meter to 6 meters

Weight

Panel:0.4kg/m Aluminum: 0.8 kg/m End-cap:0.03kg/pc



HOSPITAL HANDRAILS



VISIONCARE | ACCESSORIES AND EQUIPMENTS

Technical parameters

Overall size: 2120x970x500 mm

Standard Configuration

- Manual crank spring tensioning system
- Aluminum folding side rails
- 12mm diameter
- Noiseless castors with brake
- Urine hooks, I and V drip

Function

- Back-rest lifting angles is 0 to 80 degrees
- Knee-rest lifting angle is 0 to 40 degrees

Optional Configuration

Mattress, Mobiule food table

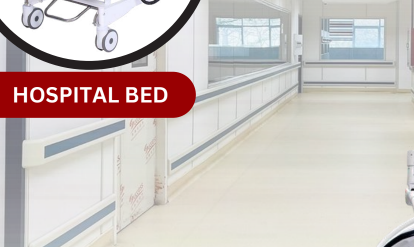


SURGICAL BED

SPECIFICATIONS

- Length/Width 2000mm/500mm
- Elevation (up/down) 630mm/930mm
- Tredelenburg less than or equal 25 degrees
- Reverse Tredelenburg less than or
- equal 25 degrees Lateral lift (Left/Right) 20/20

- degrees
 Headrest (up/down) 45/90 degrees
 Footplate (up,down,horizontal
 positioning) 90/90/15 degrees
 Black plate (up/down) 75/10 degrees
 Kidney Bridge 120mm
 Sliding 300mm
 Power 220v, 50Hz, 1.0kW



Care International Medical Supplies surgical lighting plays a critical role in the operating room by providing enhanced visibility, reducing shadows and glare, ensuring accurate color rendition, and offering adjustable lighting settings.

It improves surgical precision, enhances patient safety, and contributes to successful surgical outcomes.

SURGICAL LIGHTING







CURTAIN DIVIDER

The Vision Care International Medical Supplies Curtain Divider track system, which is used in many hospitals across the world, has a variety of benefits beyond simply the sturdy, high-grade aluminum track section and the maintenance-free, wheeled roller hooks.

This **curtain divider track system**, which is intended to provide years of trouble-free operation, uses suspension hangers for a firm connection to the ceiling, barring direct ceiling fixing, and die-cast aluminum wall shoes for a secure location where the tracks contact the wall is standard equipment that includes a curtain removal point.

SPECIFICATIONS:

- Premium quality aluminum with a silver anodized/white powder-coated finish.
- It spans 3.0 meters without support and includes double hangers for full functionality.
- The curtains are flame retardant.

ANAESTHETIC MACHINE







Vision Care Anesthesia Machine with castor wheels (brakes included).

- Gas supply system for O2, N2O, and Air with DISSs for safety. Can connect two cylinder yokes (one for O2), pin-index safety systems.
- Selectable vaporizers for desflurane, halothane, isoflurane, and sevoflurane (maintenance-free option).
- Ventilation modes, adjustable pressure limit (<70 cm H2O), PEEP (0-20 cm H2O).
- Ensures proper functioning of pre-use vent and ongoing system.

CEILING SUPPLY UNIT



OUR VALUED BUSINESS PARTNERS







































































































































































