



BUILT FOR SAFETY & PERFORMANCE

PROFESSIONAL RUBBER FLOORING SOLUTIONS



WWW.FLEXISURFACE.COM

Company Profile & Vision

ACCT GLOBAL

Malaysia's leading rubber flooring expert specializing in high-quality rubber flooring solutions for sports, playground, and leisure spaces.



Industry Recognition

ISO 9001:2015 & ISO 14001:2015 certified since 2003



Our Commitment

we've been dedicated to providing innovative, sustainable, and high-quality rubber flooring solutions that exceed our clients' expectations.

Core Values

High-Quality Products

Excellence in performance and durability

Customer Relationships

Building trust through quality service

Market Expansion

Exploring new opportunities globally

Sustainability

Innovative and environmentally friendly solutions

Who we are?

ACCT Global is a premier supplier of rubber flooring solutions in Malaysia. With over a decade of expertise, we specialize in high-performance surfaces for gyms, playgrounds, and commercial spaces.



Manufacturing Excellence

Processing recycled tires into premium safety solutions



Customer-Focused

Working closely with clients to deliver tailored solutions

Product Features



Eco-Friendly

Made from recycled tires, reducing environmental impact



Safety First

High impact absorption and slip resistance for maximum protection



Easy Installation

Simple to install and maintain, saving time and labor costs



Durable & Long-Lasting

Soft to the touch but tough enough for years of use



Product Series Overview



Children's Playground Safety Mats

Designed specifically to ensure children's safety during play with excellent shock absorption and a non-slip surface.

25+ EPDM Colors

Weather Resistant

Impact Absorption

Key Applications

- Kindergartens & Schools
- Community Playgrounds



Professional Gym Flooring

Provides safety, comfort, and high performance for sports enthusiasts with excellent durability and shock absorption.

Joint Protection

Aesthetic Appeal

Non-slip Design

Key Applications

- Home & Commercial Gyms
- Cross-training Facilities



SBR Rubber Granules

Environmentally friendly material made from recycled tires, offering excellent elasticity and sound/vibration damping properties.

Recycled Material

Cushion & Bouncing

Weather Resistant

Key Applications

- EPDM Wet-poured Floors
- Track and Field Base Layer
- Artificial Grass Filler

PREMIUM STANDARD RUBBER MATS



Product Overview:

Engineered for excellence, our Standard Rubber Mats are crafted from high-quality recycled natural rubber, bonded with UV-stabilized Polyurethane. Designed for both commercial and domestic environments, these mats specialize in shock absorption and slip resistance, ensuring maximum safety in playgrounds and recreational areas.

Product Specifications

Option A

Dimensions: 1000mm x 1000mm
Thickness Range: 15 - 40mm
Color Options: Colored Pigments & EPDM Mixed Colors

Option B

Dimensions: 500mm x 500mm
Thickness Range: 15 - 75mm
Color Options: Colored Pigments & EPDM Mixed Colors



Modern gym facility with rubber flooring



Professional weight training area



Complete gym installation with rubber flooring

Key Features:



Superior Durability

Withstands high-intensity training and frequent use



Excellent Shock Absorption

Protects joints and reduces injury risk



Anti-Slip Design

Ensures stability during moist or intense workouts



Stylish Appearance

Enhances gym aesthetics and creates a professional atmosphere

Application Examples



Gymnasiums

Ideal for weight training and aerobics



Cross-Training

Durable for functional training



Fitness Classes

Perfect for high-impact workouts



Commercial Facilities

Professional appearance for gyms

PREMIUM INTERLOCKING GYM MATS



COMMERCIAL INTERLOCK TILES

Thickness: 10mm & 15mm

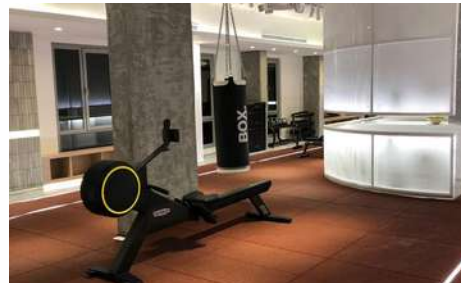
Size: 500mm x 500mm

Install: Puzzle Lock (No Glue)

Best For: Low Maintenance, Anti-Slip

Product Overview:

Redefine your fitness space with our high-performance Interlocking Gym Rubber Mats. As a leading supplier, we are committed to innovation and quality. Our mats undergo rigorous testing to ensure they meet and exceed stringent safety and durability standards, making them the reliable choice for both commercial facilities and home gyms.



Key Features:

Safety & Comfort:

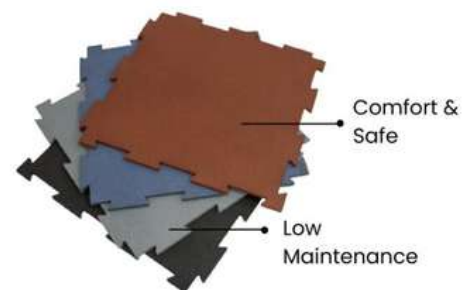
Crafted from high-quality rubber/foam to provide excellent grip and impact protection for diverse exercises.

User-Friendly:

The interlocking design ensures easy installation without complex tools.

High Performance:

The ideal density provides exceptional underfoot comfort, effectively reducing injury risks from accidental falls.



Pigmented Interlocking Gym Rubber Mats

Available colors:



Children's Playground Safety Flooring

EPDM COLOR SURFACES

Our premium EPDM rubber surfacing provides superior UV resistance and critical fall height protection for children's play areas.

Key Features



Superior Shock Absorption

Reduces fall injuries



Anti-Slip Surface

Safe in various weather conditions



Vibrant Color Options

25 EPDM particle colors



Easy Installation & Maintenance

Hassle-free use



Color Options



Application Examples



Multi-colored rubber tiles



Playground with safety surface

Ideal Applications



Kindergartens



Schools



Community Playgrounds



Residential Parks

Children's Playground Safety Mats

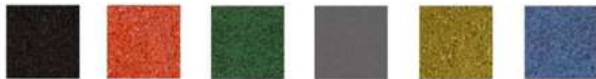
SAFETY TILES

500x500mm tiles designed for easy installation and water drainage. Available in 25mm to 75mm thickness.

Key Features

-  **Superior Shock Absorption**
Reduces fall injuries
-  **Anti-Slip Surface**
Safe in various weather conditions
-  **Vibrant Color Options**
25 EPDM particle colors
-  **Easy Installation & Maintenance**
Hassle-free use

Color Options



Application Examples



Playground with safety surface



Multi-colored rubber tiles

Ideal Applications

-  Kindergartens
-  Schools
-  Community Playgrounds
-  Residential Parks

SBR Rubber Granules

Environmentally Friendly Recycled Material

SBR rubber granules are made from recycled tires and waste rubber products, offering a sustainable solution for various applications while reducing environmental impact.



SBR Rubber Granules



Close-up View

Key Characteristics

Excellent Elasticity

Superior bounce and resilience for optimal performance

Weather Resistance

Durability against UV radiation and temperature variations

Sound Absorption

Reduces noise pollution and impact damage

Eco-Friendly

Helps reduce waste while providing functional benefits

Application Areas



EPDM Wet-poured Floor Buffer Layer



Track and Field Running Tracks



Rubber Bricks and Mats Production



Artificial Grass Filler

Specifications

Packaging

25kg/bag

Material Source



Recycled tires & waste rubber

Performance Advantages

- Durable and long-lasting
- Environmentally sustainable
- Cost-effective vs. virgin materials



Material



Field with SBR Rubber Granules

INSTALLATION & MAINTENANCE

PREMIUM RUBBER TILES

MAINTENANCE TIPS

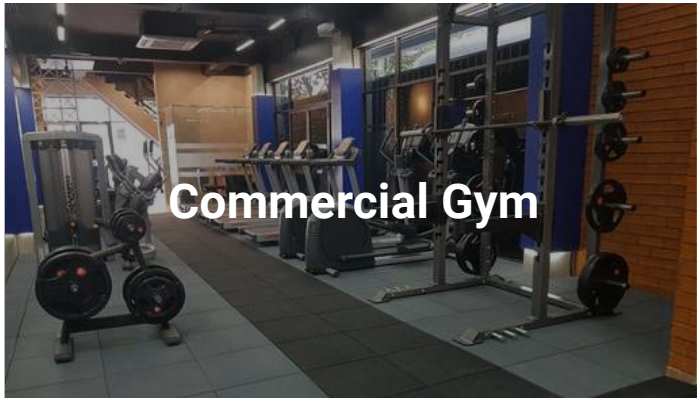
- Interlock (DIY Friendly): Designed for effortless installation without the need for adhesive. These tiles fit together with a precision puzzle-lock system, making them the ideal choice for home gyms and temporary setups where flexibility is required.
- Glue Down (Professional): For high-traffic commercial gyms and playgrounds, we utilize high-strength PU adhesive to create a permanent, shift-proof surface.
- Acclimation: Tiles are acclimated to the site environment for 24–48 hours prior to installation to prevent seams from gapping.
- Bonding: After laying, the surface is rolled with a 100–150lb sectional roller to ensure a flawless bond with the substrate.

EPDM WET POUR SYSTEM (*Professional Only*)

MAINTENANCE TIPS

- Seamless Application: A multi-layer system poured in place to create a perfectly seamless, trip-free surface tailored to any custom design.
- Structural Integrity: The process begins with meticulous surface priming, followed by a precise mix of Supersafe EPDM granules and a specialized polyurethane binder.
- Shock Absorption: For playground applications, an optional SBR cushion layer is installed beneath the EPDM surface to maximize safety and impact protection.
- Curing Time: The surface requires 24–72 hours to air-dry for light foot traffic and up to 5 days for a full cure, depending on weather conditions.

OUR PROJECTS



GET IN TOUCH

Ready to upgrade your surface? Contact us for a quote today.



ACCT GLOBAL

WhatsApp contact

www.flexisurface.com



014-9134272

acctglobal9311@gmail.com

FLEXISURFACE