



RUBBER FLOORING

**Leaders in the Production of  
Recycled Rubber Products**



RUBBER FLOORING

### HIGH STANDARDS OF QUALITY EXCELLENCE

As a quality-conscious organisation, we make a point of implementing and adhering to stringent and rigorous quality control measures that adhere to international standards throughout the manufacturing process.

This enables us to maintain the highest possible quality standards for our products. We source the highest-quality rubber from the market's most reputable vendors. Our rubber floorings are made from recycled tyres.

Keeping our customers' safety in mind, we ensure that each product undergoes quality control procedures prior to being dispatched. These products are not only attractive, but also durable, simple to use, safe, and low maintenance.

Additionally, we provide a variety of services to ensure our customers' satisfaction, including customization and timely delivery of products that meet their preferred specifications. We inspect at each stage of production to ensure that our products are defect-free.

Our products are subjected to ASTM and EN standards testing. We recognise the critical fall height and the application of wet pouring surfaces for the safety of children and adults. We specialise in high-quality compounds for EPDM rubber granules. Our EPDM rubber granules are of the highest quality.

We are committed to producing the highest quality rubber products possible by adhering to all specifications based on our previous experiences. We've designed and engineered the optimal size that's simple to install and manage on a global scale.

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## ABOUT ARORA FLEX RUBBER FLOORING

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At Arora-Flex, being passionate about what we do means focusing on solution-driven innovation. For decades, flooring products have been created using a variety of materials, regardless of their impact on human health, the environment, or even the spaces in which they are installed.

We understand that providing unique solutions entails doing things differently. By utilising one of the most sustainable materials available, we've developed a proprietary manufacturing process that results in the highest-quality recycled rubber flooring system in the world.

Arora-Flex Recycling Private Limited is a privately held company founded in 1989 in India. The company's corporate headquarters and multiple manufacturing facilities are located throughout the country.

Arora-FLEX is a market leader in rubber tile innovation, having pioneered concepts such as standard rubber tiles, interlocking rubber flooring, rubber pavers, high density rubber tiles and most important ballistic rubber products.

As a privately held INDIAN Holding company, we have the resources to manage any project, large or small, and the financial stability and investment resources necessary to stay current with industry challenges.

Since 1989, ARORA-FLEX has been a leading national brand recognized as one of the highest quality products in the fitness, gyms, playgrounds, jogging track, athletic tracks, garage gyms, roof-top, equine, horse barn, dairy, & industrial markets. Our products are exported to over 15 countries worldwide.

We have also established a separate unit to manufacture ballistic rubber products.

We manufacture ballistic rubber tiles, ballistic rubber blocks, portable bullet traps, portable military bunkers, anti-tress pass mats, and container shooting ranges in our ballistic rubber unit.

Sun-Flex has set up an in-house and state-of-the-art rubber recycling plant as a planned strategy to ensure a consistent supply of quality crumb rubber granules to our two existing manufacturing facilities.

As a result of the overwhelming response from both domestic and international markets, AroraFlex is currently in the process of significantly increasing existing production capacity by adding two more production plants as part of a planned growth and expansion strategy.

For over three decades, our products have been known for their sustainable design with the utmost concern for the environment, safety, and people.

"Arora-Flex Rubber Flooring" products have ASTM and EN approval and have been tested in the nation's finest laboratories.

Arora-Flex Epdm rubber granules meet ROHS, PAH, migration of certain elements, and new European Union norms with REACH parameters.

## ABOUT ARORA FLEX RUBBER FLOORING

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### OUR BRAND ARORA FLEX RUBBER FLOORING

We have spent over 30 years doing what is different from anyone else in order to build a trusted flooring brand. The continued commitment to providing quality products and exceptional innovation serves as a powerful motivator for architects and designers, inspiring them to produce stunning spaces that they can be truly proud of.

We value customer investment. We are the industry leader in the production of rubber tiles. Rubber flooring brand that you can rely on. The most reputable brand in rubber flooring manufacturing.

### Research & Development

Vision, culture, and values are what support the company's goals. Our identity, principles, and beliefs are defined by our guiding principles. As a company, we are constantly engaged in research and development to stay ahead of the competition.

The ability to introduce new technologies in the field of rubber flooring, such as the new generation rubber flooring products.

As part of the company's strategy and business plan, we conduct a significant amount of research and development each year in order to create new products.



WHERE THE SAFETY COUNTS THE MOST  
**PREMIUM QUALITY**  
**&**  
**COST EFFECTIVE**  
RUBBER TILES AND RUBBER PAVERS



## STANDARD RUBBER TILES

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Aroraflex standard rubber tiles have been popular for a long period of time due to a variety of inherent benefits. Over the last 30 years Aroraflex Rubber has been the market leader in manufacturing of rubber tiles. Sun-Flex Brand has built a reputation for quality both internationally and domestically over many years.

Standard Rubber tiles are available in a variety of thicknesses to suit the application and preference of the customer. Aroraflex Rubber tiles are made from recycled rubber.

They are SBR rubber tiles that are manufactured using hot moulding technology from polymerically bonded crumb rubber granules.

We adhere to global standards for tyre recycling in order to benefit the earth, the environment, and humans. Rubber tiles in their standard form are best suited for commercial gymnasiums and cross-fit gyms. Aroraflex Recycle rubber flooring has excellent noise reduction and impact absorption properties, making it ideal for use in commercial gyms and fitness centres.

Commercial gyms are rapidly expanding throughout the world, despite repeated drops in the use of heavy weights such as dumbbells. It will absorb the shock of falling weight without causing damage to the floor below.

To achieve the best results, you must adhere these standard rubber tiles with a high-quality adhesive. Our products are tested in accordance with ASTM and EN standards, using the most recent revisions.



## Highlights and features of the product

High impact absorbing capacity, noise-cancelling, non-toxic and durable over the years, it has proved to be long-lasting.

Easy to maintain, extremely effective impact absorption for gym weight areas, heel resistance, anti-bacterial properties, and a non-slip surface, curved edges surround the perimeter.

Reduces the effect of prolonged standing on the knees, hips, back, and feet. Because there is no minimum order quantity, designers can use multiple colors to create a unique installation pattern.

Purchase costs are low.



GYM Dumbbells  
Shock Absorber



Noise Cancelling



Non Toxic and  
Durable



It Has Proven to be  
Long Lasting



Easy to maintain



GYM Weight Areas



High impact  
absorbing capacity



Anti Bacterial  
Properties



Non Slip Surface



Quieter Floor

## Use of Standard Rubber Tiles

Gym Rubber Flooring, Children's Play Areas, Walkways and Jogging Tracks, Pool Areas, Shooting Ranges for anti-ricochet tiles, Garage Safety Flooring, Playground Equipment Safety Surfacing, Garden Pathways, Residential Backyards and Gyms, Aerobic Areas, Industrial Vibratory Areas, Sport Play Surfaces and Centers.

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**EMAIL US TODAY FOR YOUR FREE OBLIGATION QUOTE**  
**[rsarorarub@yahoo.com](mailto:rsarorarub@yahoo.com)**

**ENGINEERING INNOVATION IN SAFETY SURFACING FOR DECADES**  
**WE ARE THE INDUSTRY LEADER IN THE PRODUCTION OF RUBBER FLOORING**  
**MADE IN INDIA**





Standard rubber tiles come in a variety of thickness and sizes

Thickness	Size	Weight of one tile
10mm	500mm x 500mm	2.3 kg
15mm	500mm x 500mm	3.2 kg
20mm	500mm x 500mm	4.2 kg
25mm	500mm x 500mm	5.5 kg
30mm	500mm x 500mm	6.5 kg
50mm	500mm x 500mm	12 kg
100mm	500mm x 500mm	24 kg

Thickness	Size	Weight of one tile
15mm	1m x 1m	14 kg
20mm	1m x 1m	18 kg
25mm	1m x 1m	22 kg

Additionally, we manufacture made-to-order and customised items upon request. We will examine the size, design and technical specifications to determine if we can meet your requirements. Please note that minimum purchase quantities are required for some thickness and size for order confirmation.







**Terracotta Red**



**Navy Blue**



**Grey**



**Silver**





**Chocolate**



**Hunter Green**



**Rubber Tile Speckles**



**Golden Yellow**



## STANDARD RUBBER TILES PICTURES





## INTERLOCKING RUBBER TILES

With its superior interlocking hot moulding technology, Aroraflex Interlocking Rubber Tiles are of premium quality.

Aroraflex Interlocking Rubber Tiles are environmentally friendly and completely reversible, allowing you to quickly create a safe, comfortable, and protective rubber safety floor covering.

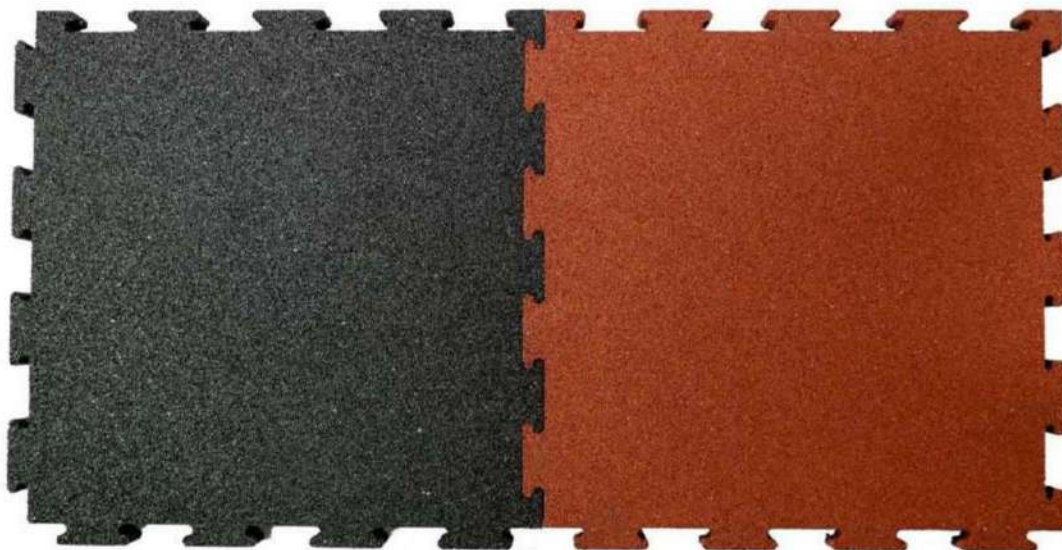
Aroraflex interlocking rubber tiles ensure that seams are virtually undetectable. This results in a uniform appearance on your floors. Rubber interlocking tiles can be easily installed over nearly any smooth surface, including concrete, pavement, carpet, hard wood, or tile. There have been no special tools required.

They are available in puzzle-style pieces that fit securely together, similar to jigsaw puzzles. The unique tab design securely tightens the tiles together without the use of expensive adhesives, tapes, or the guidance of a fitter.

Aligning the tabs and pressing them together with your fingers or a rubber mallet is all that is required for installation. The unique tab design enables installation in a rectangular or cinder block pattern.

Additionally, all such interlocking rubber floor tiles can be disassembled and reassembled without damaging. Our products are developed in accordance with ASTM and EN standards, including the most recent revisions.

Easy To Install Rubber Flooring In Our Few  
Lightning Fast Steps You Can Have Your  
Surface Fully Installed In Minutes or Less





## Highlights and features of the product

High impact absorbing capacity, noise-cancelling, non-toxic and durable over the years, it has proven to be long-lasting.

Easy to maintain, extremely effective impact absorption for gym weight areas, heel resistance, anti-bacterial properties, and a non-slip surface, stand out from installation charges with our easy to fit interlocking rubber tiles, transferability made easy with our easy to transfer interlocking rubber tiles.

Reduces the effect of prolonged standing on the knees, hips, back, and feet. Because there is no minimum order quantity, designers can use multiple colors to create a unique installation pattern.

Purchase costs are low.



GYM Dumbbells  
Shock Absorber



**Interlocking rubber tiles come in a variety of thickness and sizes**

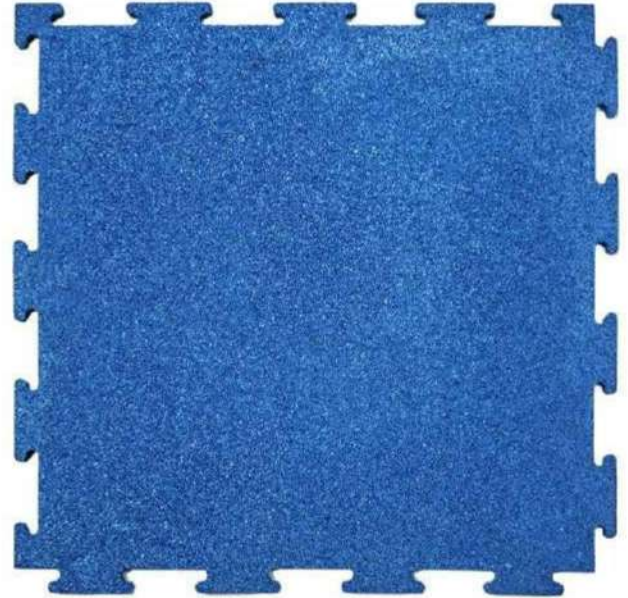
Thickness	Size	Weight of one tile
15mm	480mm x 480mm	3.2 kg
20mm	480mm x 480mm	4.2 kg
25mm	480mm x 480mm	5.2 kg
30mm	480mm x 480mm	6.2 kg

Additionally, we manufacture made-to-order and customised items upon request. We will examine the size, design and technical specifications to determine if we can meet your requirements. Please note that minimum purchase quantities are required for some thickness and size for order confirmation.





**Terracotta Red**



**Navy Blue**



**Grey**



**Silver**





**Chocolate**



**Hunter Green**



**Basic Black**



**Golden Yellow**

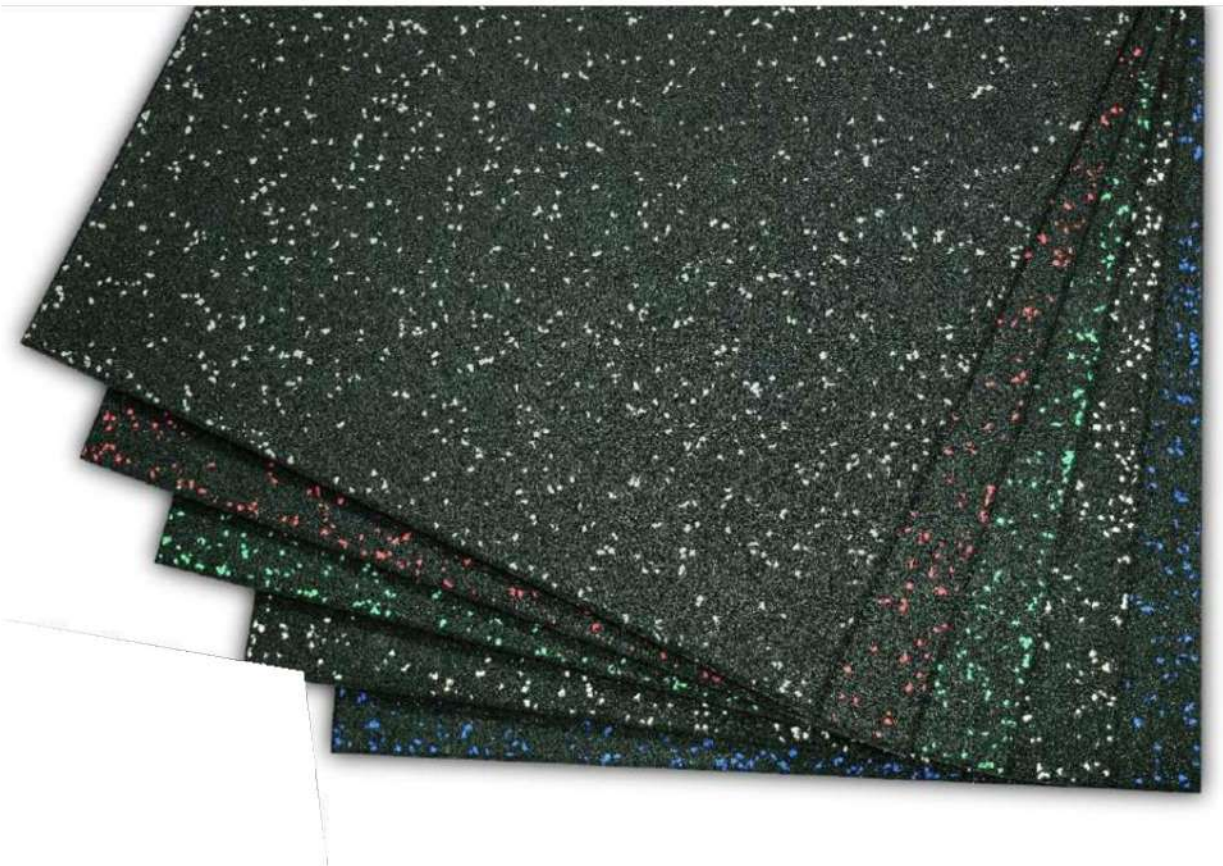


Arora-Flex speckled rubber flooring is one of our most popular and strong rubber series. This is available in both standard rubber tiles and interlocking rubber tiles, based on the size and thickness needed.

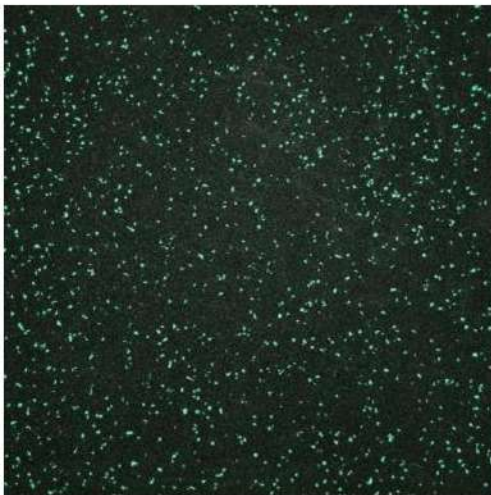
The Sun-Flex speckles series is the most popular style of rubber flooring due to its ease of installation, ability to conceal dirt, and virtually seamless appearance. Arora-Flex rubber flooring offers a wide variety of colour options for weight rooms and fitness centres due to the use of EPDM rubber colour granules.

Rubber tile speckle flooring shares these qualities while also providing traction, noise reduction, long-term durability, and high impact absorption. This product provides an excellent solution with exceptional durability in a cost-effective package.

Arora-Flex speckled is designed for simplicity of installation and a nearly seamless appearance. We offer customers the option of using bright colours while still retaining the recycled and environmental benefits of the project.



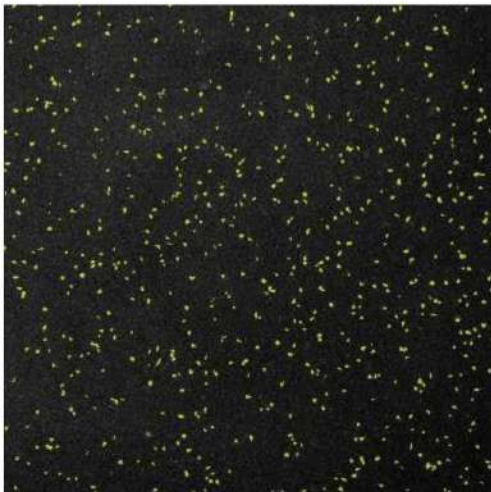




**Black with spring green speckles**



**Black with red speckles**



**Black with lime green speckles**



**Black with ivory speckles**



**Black with grey speckles**



**Black with dark blue speckles**





**Black with white speckles**



**Black with yellow speckles**

Rubber Rolls are utilised in numerous applications to provide floor protection, slip resistance, and enhanced traction. Rubber Rolls are available in a variety of widths, lengths, thicknesses, and textures to accommodate nearly any purpose.

Each rubber roll is intended for industrial application and is constructed using premium-grade components. Rubber Rolls are utilised in gymnasiums, garages, corridors, warehouses, industrial buildings, and a variety of commercial and residential settings.

Aroraflex rubber rolls are an assortment of superior, competitive rubber flooring solutions.

Rubber rolls project and make striking statements in luxury fitness facilities and clubs, while giving a solution that is robust, resilient, and simple to maintain, with great sound insulation and impact absorption.

Rubber gym rolls are intended primarily for exercise clubs, high-impact studios, and free weight/dumbbell areas.

This rubber sports flooring lowers impact noise created by feet, equipment, and weights.





## Rubber Rolls for Acoustics Underlayment

Rubber rolls can also be utilised in a range of residential and commercial acoustic underlayment applications that can impact sound insulation, comfort, and vibrations.

## Rubber Rolls for Industrial Load Securing and Packaging

Rubber rolls can be utilised for a variety of industrial loads and packaging to safely carry items. With our mats, our rubber rolls are appropriate for different maximum loads, sensitive cargo, large loads, and adverse weather conditions.

## Rubber rolls comes in a variety of thickness and sizes

Thickness	Size	Total Weight	Total Area Covered in Square Feet	Available Standard Speckles Colours	Custom Colours Available
3mm	1m x 5m	17 kg	54	Dark Blue, Yellow, White, Red, Lime Green	Yes
6mm	1m x 5m	33 Kg	54	Dark Blue, Yellow, White, Red, Lime Green	Yes
8mm	1m x 5m	44 Kg	54	Dark Blue, Yellow, White, Red, Lime Green	Yes
10mm	1m x 5m	55 Kg	54	Dark Blue, Yellow, White, Red, Lime Green	Yes

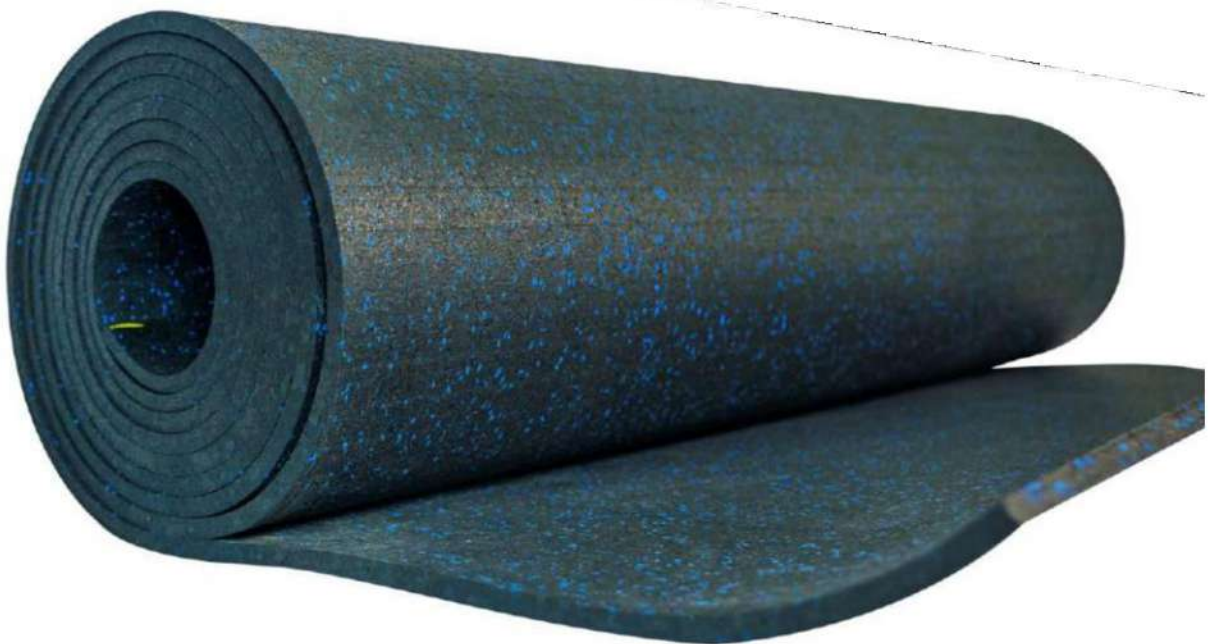
Additionally, we manufacture made-to-order and customised items upon request. We will examine the size, design, and technical specifications to determine if we can meet your requirements.

### Custom colours are available upon request

We can create unique blends of speckle colours with varying densities. Rubber rolls and interlocking rubber tiles are offered in custom colours. To process a custom colour request, a minimum quantity of 1,000 square feet is required. For order contact sales department.







## RUBBER ROLLS PICTURES

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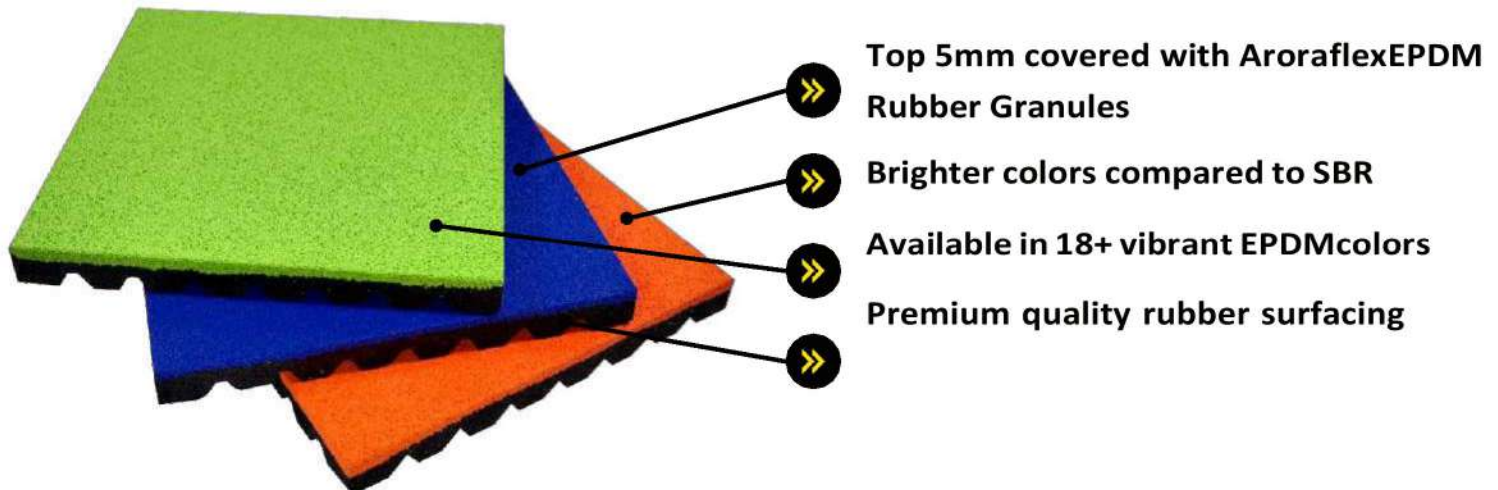
## EPDM RUBBER TILES

Aroraflex EPDM Rubber Tiles are manufactured from recycled rubber and EPDM Rubber Granules are meant to keep children safe when using playground equipment and athletic fields.

These EPDM tiles are available in eye-catching hues, can be used indoors or outdoors, and provide adequate drainage when set properly.

Aroraflex EPDM Tiles are resistant to weathering and ageing and provide great shock absorption, long-lasting durability, and simple upkeep.

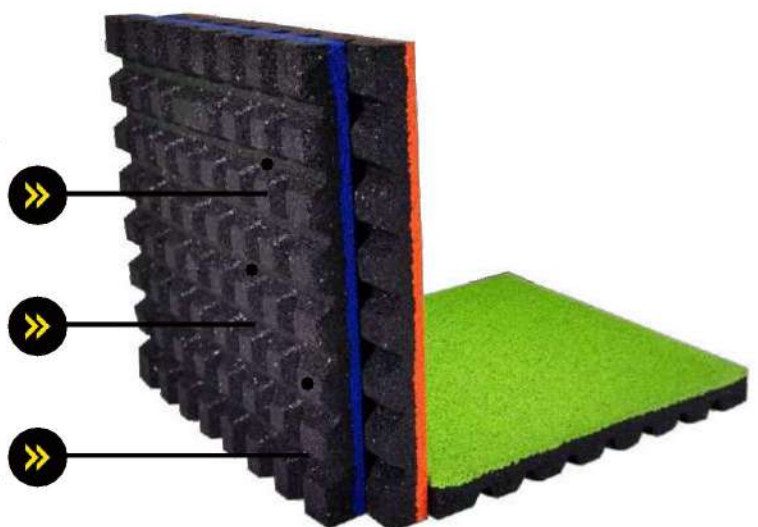
Aroraflex EPDM Tiles are certified for fall height to assist assure the safety of children during play. In addition, they offer a safe and clean alternative to wood and playground rubber mulch.

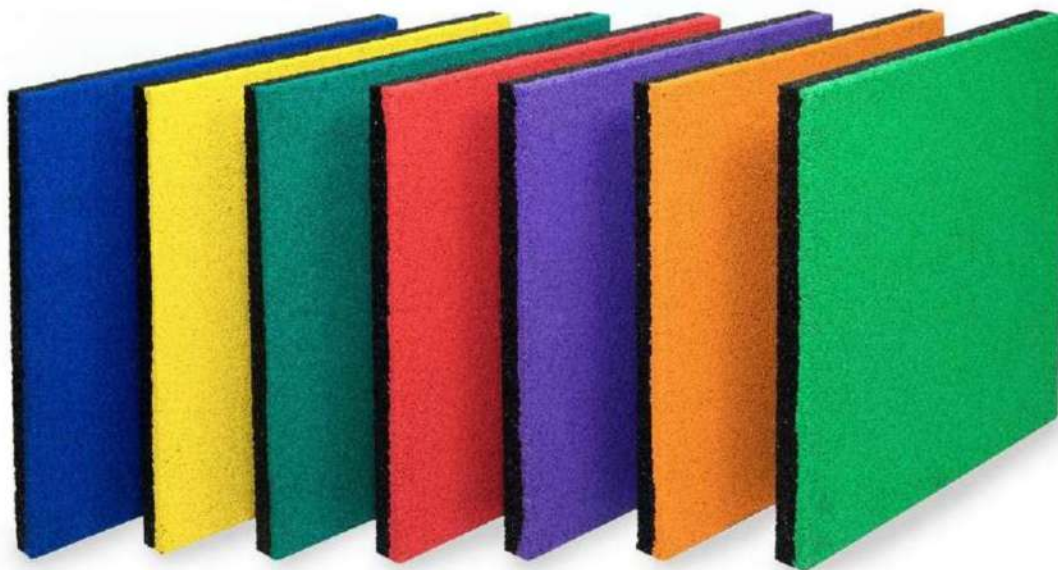


**Better cushion & bounce in your step due to waffled design on bottom**

**Safety tested to ASTM F1292-09 standards. Cleared for 6ft**

**Great choice for Olympic lifting, Playgrounds, weight areas & rooms**









**Dark Blue EPDM Rubber Tiles**



**Spring Green EPDM Rubber Tiles**



**Purple EPDM Rubber Tiles**



**Yellow EPDM Rubber Tiles**





**Teal EPDM Rubber Tiles**



**Orange EPDM Rubber Tiles**

Aroraflex is a market leader in the production of EPDM Rubber Granules for sports, playgrounds, and recreational surfaces. EPDM Rubber Granules are designed for softness, resiliency, and resistance to colour fading.

We consistently produce high-quality EPDM Rubber Granules. As a market leader in rubber flooring and rubber granules, we are committed to providing the highest quality EPDM Rubber Granules in the broadest range of colours.

We offer a wide variety of colours in our EPDM Rubber granules. In addition to our standard range of 18 colours, we can also blend custom colours upon request. This will assist in identifying distinctive design elements for sports surfaces, playground areas, and jogging tracks.

EPDM "Virgin" rubber granules are the highest quality rubber compound produced under controlled conditions to achieve predefined properties. In the mixer machine, carefully selected components such as rubber, oil, pigments, and chemical additives are blended.

The vulcanised compound is then hardened but still flexible in the autoclave. Granulating the compound into small, uniform grains of a specified size is the final stage of production (fraction). The compounding of material has been verified in the laboratory at various stages with satisfactory granules of good quality.

Aroraflex EPDM Rubber Granules meet ROHS, migration of certain elements, and PAH requirements (AfPSGS 2019:01 Cat.1).

Aroraflex EPDM Rubber granules meet REACH-219SVHCEC-1907/2006.



**Durable**



**Flame Retardant**



**Water preable**



**Eco-Friendly and harmless to Health**



**Reach Compliant**



**Non Toxic**



**18 Standard Colors**



**Sensible Use of Resources in the long Term**



**Consistently High Quality**



 <b>Dark Blue 30</b>	 <b>Golden Yellow 21</b>	 <b>Grey 10</b>	 <b>Ivory 71</b>
 <b>Light Blue 31</b>	 <b>Lime Green 41</b>	 <b>Orange 60</b>	 <b>Pink 2</b>
 <b>Purple 50</b>	 <b>Red 1</b>	 <b>Slate Grey 11</b>	 <b>Spring Green 42</b>
 <b>Teal 40</b>	 <b>Terracotta Red 0</b>	 <b>White 70</b>	 <b>Yellow 20</b>
 <b>Army Green 43</b>	 <b>Beige 15</b>	 <b>Chocolate 80</b>	





Aroraflex is the industry leader in the production of premium rubber floor covering. Our company recently launched a new product called resilient rubber flooring.

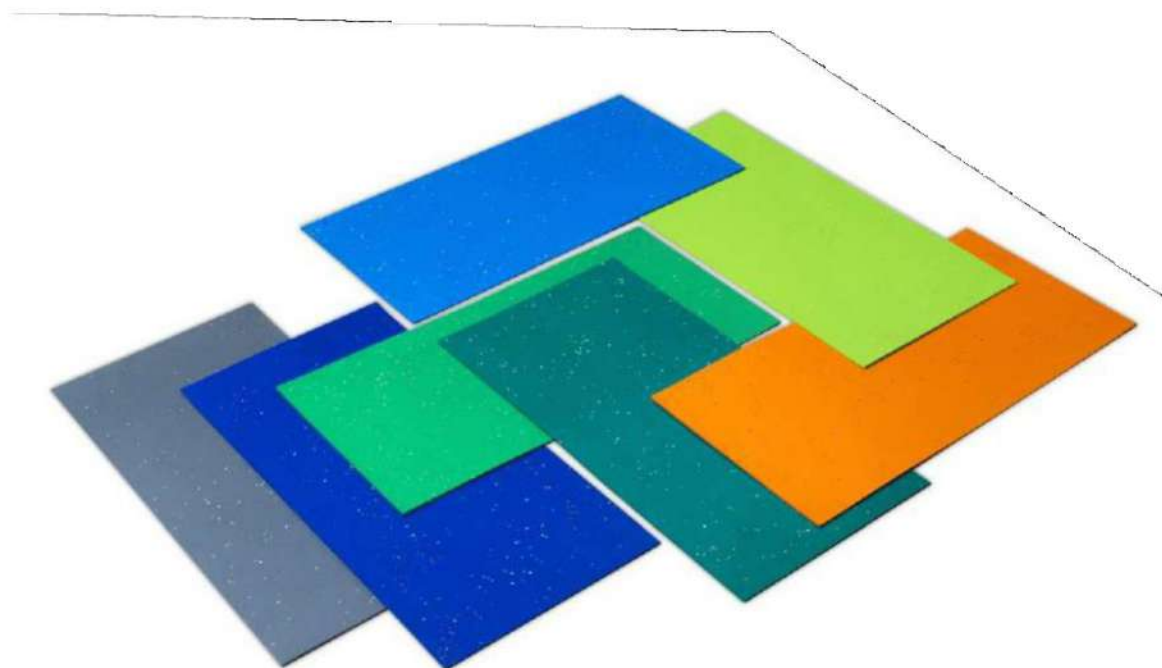
Our resilient rubber flooring is made from high-quality natural rubber stone and polymer materials. This is combined with minerals derived from natural sources and other components such as environmentally friendly colour pigments.

Nature is resourceful, and technology is innovative. A new era has begun for next-generation rubber flooring. The market's most hygienic rubber flooring. Customize your floor to meet your specific needs. A variety of colours and designs are available.

### Strong, Durable, Cost-Effective

#### RESILIENT RUBBER TILES AVAILABLE THICKNESS AND SIZE

Thickness	Size	Weight of One Tile
3mm ± 0.3mm	610mm x 610mm	1.7 kg



Test Method	Test Value	Tested Laboratory Name
ASTM D2859 Pill flammability	Excellent pass	TSI Georgia USA
ASTM E303-93 Skid Resistance	Excellent pass	TSI Georgia USA
ASTM D2240 Hardness Shore	A 60	TUV Rheinland
ASTM F 150 GroundElectrical Resistance	M ohms 168	TUV Rheinland
DIN 53577 Compression Strength Test Thickness = 42mm	Load= 19950.83 N Compression Strengthat 25% deflection = 4.39Mpa	TUV Rheinland
ASTM D573/ASTM D412 Tensile Properties (After Aging at 70oC for 72 hrs) Tensile Strength	MPA 1.01	TUV Rheinland
FMVSS 302 Burning Behaviour Test	6.8 mm/min	TUV Rheinland
ASTM G21:2015	Aspergillus nigerATCC16404 Penicillium pinophilum Hedgcock ATCC 9644 Chaetomiumglososum ATCC 6205 Trichoderma virens ATCC 9645 Aureobasidium pullulans ATCC 15233	TUV Rheinland Result No Growth was Observed onthe Specimen
ASTM C 423 Sound Absorption Coefficients	0.45 Noise Reduction Coefficient (NRC)	TUV Rheinland
AS/ISO 9239.1-2003 Reaction toFire Tests for Floorings. Determination of the Burning Behaviour using a Radiant Heat Source	CHF Value 1 Non Directional $\leq 1.1 \text{ kW/m}^2$ SmokeValue 1 Non Directional 1869 %.min	Australian Wool Testing Authority Ltd - trading asAWTA Product Testing
UV Exposure (150°C)	By chemical Analysis ISO: 4 SBRBlend Rubber No effect	Alekh Plastic Testing Centres

### Aroraflex EPDM Rubber Granules Quality and Certification

Test Standards	Result	Laboratory
RoHS Directive	Pass	TUV NORD
BS EN 71-3:2019 - Migration of Certain elements	Pass	TUV NORD
PAH (AfPS GS 2019:01 PAK)	Pass	TUV NORD
REACH-219 SVHC EC-1907/2006	Pass	TUV NORD
PAH (AfPS GS 2019:01 PAK)	Pass	TUV NORD



# RUBBER PAVERS FOR RESIDENTIAL AND HORSE BARN

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Aroraflex Rubber Pavers are designed for high-traffic recreational areas that require high safety standards and durability.

Rubber pavers provide a long-lasting, comfortable, and anti-slip alternative to the hard surfaces once found in stables and residential backyards.

Rubber pavers are a valuable investment that will last for years in all weather conditions.

Our outdoor rubber tiles and pavers are an excellent alternative to traditional tile and stone for outdoor decks, pools, patios, and playgrounds.

These rubber patio pavers come in a variety of styles, colours, and thicknesses and are cooler and more anti-slip resistant when wet.

This is the most popular flooring choice in breeding stables all over the world.

With our outdoor rubber pavers, you can begin enjoying your new patio, deck, pool, or playground right away.



## Aroraflex rubber pavers for horse barn application

Our rubber pavers fit any horse barn or equestrian property well. Along with providing a slip-resistant paving solution, our rubber pavers are anti-shock and bacteria-resistant.

This results in an easy-to-maintain surface that is also a healthy choice for your barn. These rubber pavers are suitable for aisle ways, saddling spaces, hallways, service roads, wash stalls, wash bays, grooming stalls, feed rooms, and breeding barns.

Rubber pavers are a stylish flooring option for the indoor aisle of your horse barn. They are guaranteed to

Be safe and durable due to anti-slip technology.

Please contact us today for a project estimate for your barn floor.

## Application

Walkways, jogging tracks, and horse stables are examples of high-traffic areas, Front and backyard patio usage in a residential setting, Pathway garden areas, Elegant appearance for balcony flooring, terrace flooring, and garage floors, Can be used as an anti-vibration pad beneath the washing machine, Design of a landscape, Sidewalks made of rubber, either residential or commercial grade, Swimming pool areas with anti-slip coatings, It can be used as an underlayment for artificial turf.

## Advantages for using rubber pavers

Excellent design, Anti-slip properties, Modular design allows for simple installations, steel-free, non-toxic, and safe, longevity and durability over time, simple to maintain, it will neither decompose nor attract insects.



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**MADE IN INDIA**



## RUBBER PAVERS FOR RESIDENTIAL AND HORSE BARN IMAGES

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**ENGINEERING INNOVATION IN SAFETY SURFACING FOR DECADES**  
**WE ARE THE INDUSTRY LEADER IN THE PRODUCTION OF RUBBER FLOORING MADE IN INDIA**





## WET-POUR RUBBER SURFACING

Wet pour surfacing is a rubber crumb safety surface that absorbs impact. Rubber granules are combined with polyurethane resin and then laid in the desired colour.

Rubber safety flooring is available in a variety of vibrant colours for playground installation.

All of our rubber surfaces are tested in accordance with BS EN 1177 standards to ensure that they meet safety and critical fall height requirements. to be used in conjunction with a variety of playground equipment, such as swings and climbing frames.

Wet pour surfacing is gaining popularity as a surface type for schools and nurseries. Rubberized play surfaces are installed in a variety of depths to accommodate specific requirements.

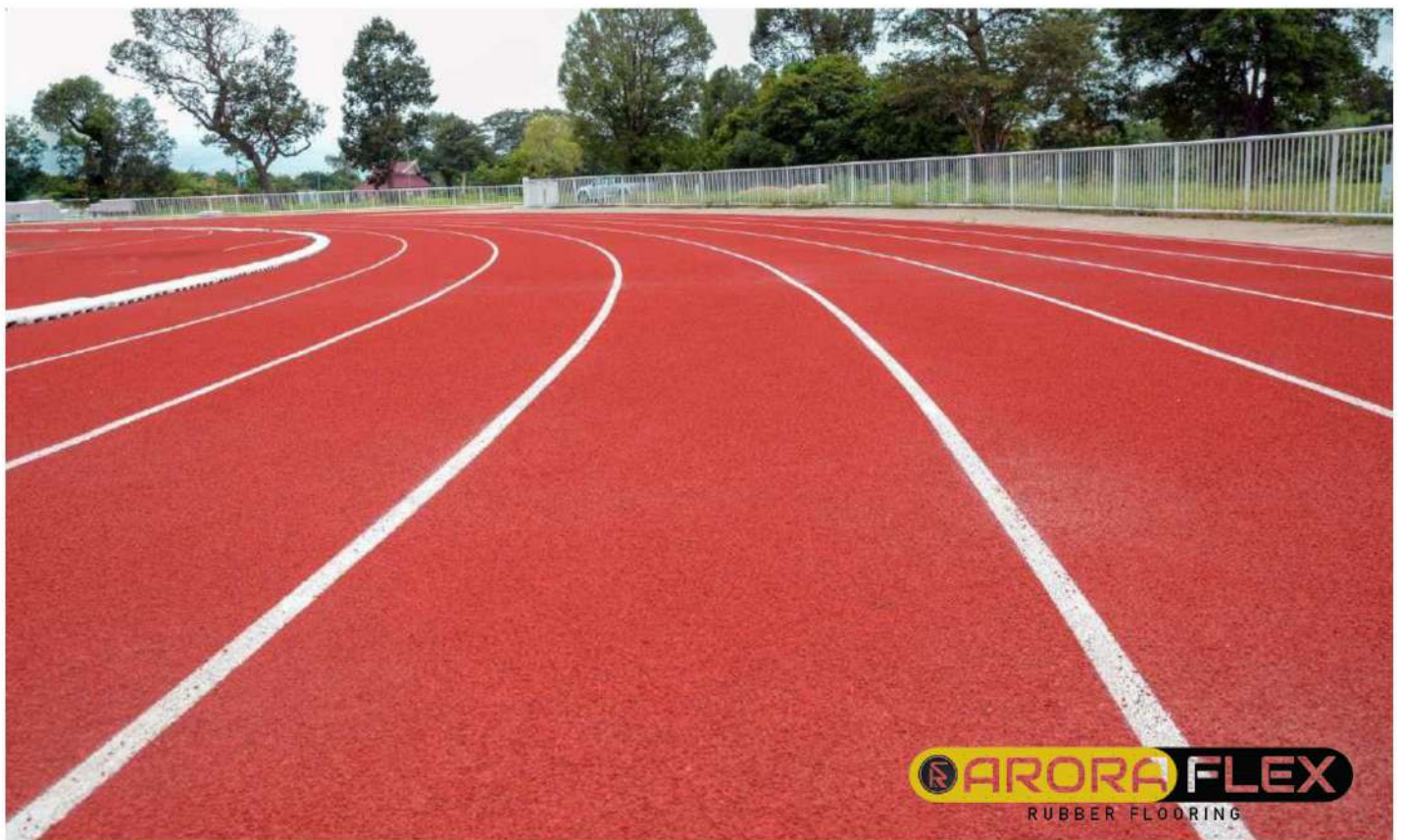
Additionally, we can implement play graphics on the areas to create enjoyable, educational games for the children. Once the shock pad is in place, the wearing course is installed. This is EPDM rubber with a thickness of 1-4mm that we mix with polyurethane resin and pour onto the shock pad.

Pour-in-place rubber can also be utilised to cover residential driveways, garages, pool decks, borders, and accents.





## WET-POUR RUBBER SURFACING PICTURES





# CRUMB RUBBER GRANULES

Arora-Flex Recycling Private Limited is the global leader in tire recycling production.

Arora-Flex is a global leader in cost-effective systems that deliver optimum production performance and profitability at the industry's most competitive prices for TDF (Tire Derived Shreds), wire free chips, rubber mulch, crumb rubber and fine rubber powder, which are used in a wide range of applications around the world.

Our tire recycling manufacturing plant was established in 2005 and currently operates two manufacturing facilities in INDIA. Arora-Flex is capable of producing a large quantity of crumb rubber granules and micronized rubber powder.

Our plant is designed and operated using a method of ambient mechanical grinding. We offer cutting-edge technology to our customers and are experts in crumb rubber for rubberized asphalt, sports fields and track infill, and rubber-moulded products.

We have 29 years of experience in the tire recycling industry and have built a brand reputation for excellence. We routinely manufacture crumb rubber for distribution to the nation's biggest asphalt contractors and synthetic turf product manufacturers.

## Infill Crumb Rubber Granules

The tire crumbs were poured in between the artificial grass blades, providing more cushion and support to the artificial fields. This was a better solution because it satisfied athletes while also helping to prevent major injuries.

Over the years, our company has completed numerous landmark projects for the supply of infill crumb rubber granules. Our crumb rubber granules have been tested for rohs and migration of certain elements in accordance with international standards.

## Benefits for using Infill rubber granules

Resilient materials to hold turf up.

Shock Attenuation stabilize the turf carpet 3 different rubber granules size. Good elasticity.

Provide safe cushions good resistance to weathering and outdoor aging.



Crumb Rubber Granules Size 1-3mm



Crumb Rubber Granules Size 2-4mm

## RUBBER MULCH

Arora-Flex is a leading manufacturer of shredded rubber mulch. We have

established a separate division to manufacture our rubber mulch.

Arora-flex installs customised and high-quality machinery to produce premium shredded long mulch.

Rubber Mulch is a visually appealing recycled rubber tyre safety surface.

Our rubber mulch is extremely durable and will not decompose, compact, or require annual top-over for the duration of its life.

It is suitable for use as a loose fill material or as a bonded system in a wide variety of applications.

The black rubber is encased in a tough PU polymer coating that incorporates a non-toxic colour pigment to create an incredibly eco-friendly appearance.

There is no need for a sub base and no edging, which results in cost savings.

Pathways, embankments, erosion control, tree surrounds, recreation areas, buggy runs, and weed control in landscape planting areas are just some of the applications.

Rubber mulch is the preferred material for schools, public playgrounds, landscaping, and residential use.

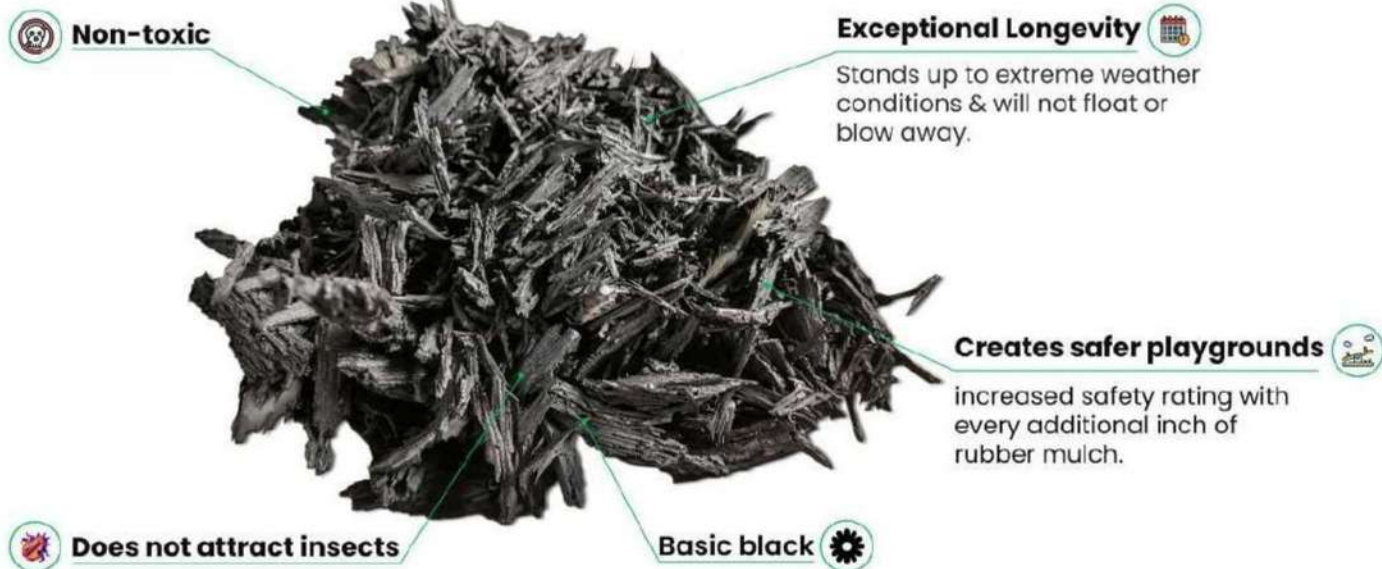
**Additionally, we manufacture EPDM Rubber Mulch and EPDM Rubber Nuggets.**

### How much rubber mulch you need?

Each 25kg bag of rubber mulch covers about 10 Square feet at 1 inch depth.

Total Inch depth	Coverage per Square feet
1 Inch	859 Square Feet
1.5 Inch	572 Square Feet
2.0 Inch	429 Square Feet
3.0 Inch	287 Square Feet
4.0 Inch	215 Square Feet
5.0 Inch	172 Square Feet
6.0 Inch	143 Square Feet









**ARORA FLEX**  
RUBBER FLOORING

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