

#### Why is flooring important for my facility?

With the ever growing and evolving fitness market moving into any space possible it is becoming more and more critical for owners/ specifiers to protect the buildings sub-floor whether rented or owned for the longevity of the facility and to maintain the standard of their facility and the equipment. Gyms are also opening in multi use building such as office blocks, supermarkets and residential buildings so having the correct flooring fit for purpose with acoustic and vibration dampening is essential so that the facility can operate at all times with out causing disturbance.

Having the correct flooring can also provide aan environment that encourages people to use the facility and also give your brand a real identity with bespoke colourways, which can incorporate line markings for specific usage or different zones within the building.

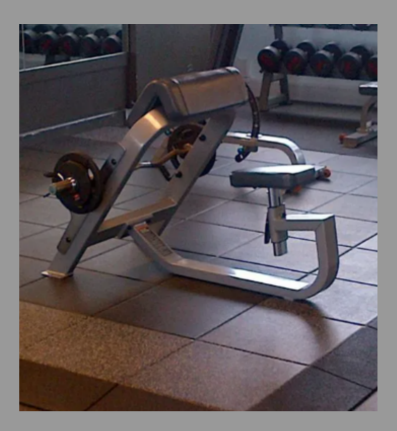
The flooring should be slip resistant in areas that are prone to sweat and water spillages but also easy to maintain and clean while also being durable for heavy use and suitable for heavy weights areas

#### How do I know which is fit for purpose for my project

All Facilities are different in their requirements, depending on several factors such as location, application and what you require from the flooring all play a part.

We offer help and advice for any project you are working on and can give recommendations for what will be the most fit for purpose for your budget and your requirements.

We offer the highest grade rubber solutions to products that are more budget friendly and will listen to what you would like and then offer various options that are available to you.



#### YOUR FLOORING DOES TWO **THINGS**

- 1) Sets the feel and atmosphere of your facility
- 2) Functions as an integral piece of kit upon which all activity takes place

#### **IMPORTANT CONSIDERATIONS** WHEN THINKING OF YOUR NEW PERFORMANCE **FLOOR SYSTEM**

- What exercise and function will the floor support? Which area will the floor be installed in? What is the subfloor composition and will it require
- preparation?
  Will the current floorcoverings require maintenance?
  Will they need to be removed and how will the new flooring
- join existing flooring?
  What will the new floor look like? What image should it portray to your clients?
  Safety Aspects for clients, non-allergenic, easy to clean, slip resistant floors.
  How durable does the flooring need to be what level of

- training, weight lifting is taking place on it?
  Is the area on the ground floor?
  What are the noise/ vibration requirements?
  Who or what are you near by who may impacted by your facility?

#### **Key Features**



The Flooring should be able to take the required impact and offer the correct level of impact/ force reduction to protect the sub-floor - getting this wrong means expensive repairs to the sub floor and possibly having to close the facility whilst work is carried out.



The Flooring should offer slip resistance to help prevent slip trips and falls in areas prone to sweat and water spillages. The flooring should be easy to maintain and clean.



The Flooring should look attractive to enhance the experience for gym users. There should be the ability to define areas and their use.



The flooring should offer accoustic properties so that noise is kept to a minimum so that the gym can operate at all times of the day.



The flooring should protect the athletes. Flooring should be gentle on joints, while providing a safe and secure footing. It should offer elasticity that relieves the strain on the body during training session..

The flooring should offer sports functional properties for optimal training conditions





## Bladerunner Classic

#### Bladerunner Group 1) Standard



Black/ Graphite



Black/ Blue



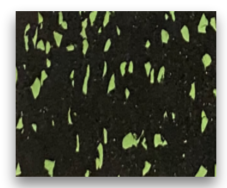
Black/Blue/Green



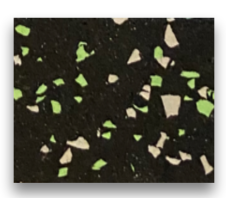
Black/Blue/Grey



Black/ Grey



Black/ Green



Black/ Green/Grey



Black/Red/Grey

#### What Makes Bladerunner Classic special?

Original and still the best - since 1997 for 25 years Jaymart's Bladerunner is still the premier product on the market.

Bladerunner is a fine 80% recycled tyre rubber coloured with 20% EPDM granules in various colours bonded with a polyurethane elastomer that means that the flooring has high tensile strength with movement from all types of training.

Bladerunner 's use of a polyurethane elastomer means that the granules stay in place unlike some products on the market that use an epoxy binder that doesn't have the elasticity or strength that bladerunner does to keep it looking great for its entire lifetime.

Bladerunner has 8 different granule sizes that allow for optimum energy transfer throughout the flooring reducing impact energy and vibration that no other product on the market can match. This also leads to improved appearance of the flooring looking less granular or open than our competitors.

With the new treated surface the appearance is also improved with the treated surface reducing glare and increasing slip resistance.

Bladerunner is a versatile rubber flooring that is easy to clean and used throughout thousands of fitness centres and gyms across the world

Bladerunner is the ideal surface for use in gyms, weight rooms, studios but also ice rinks and any areas that spikes or blades are a problem.

Bladerunner offers great sound absorption and comes in a variety of colours with bespoke options available.

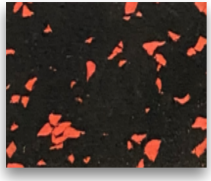
Bladerunner offers protection and safety during workouts to joints and ligaments to prevent injury. The new treated surface helps reduce the risk of slips in areas where spillages are an ever present risk.

Others may look the same but won't perform or last the same as Bladerunner does.

Stocked Extensively in our warehouse facilities in Warminster for quick delivery. No extended lead times or expensive carriage costs.

Available in 10m  $\times$  1.25m rolls and 5m  $\times$  1.25m cuts if required to help reduce wastage, lowering costs and helping the environment.

#### Bladerunner Group 2) Bright Colours

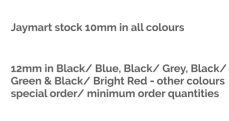


Black/ Bright Red

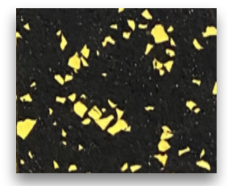




Black/ Orange



4mm Black/ Grey Stocked - other colours special order / minimum order quantities



Black/ Yellow



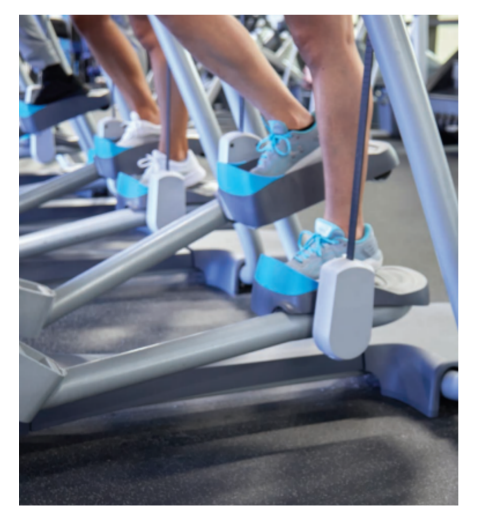
Black/ Purple

6mm - Special order/ minimum order quantities

8mm - Black/ Grey Stocked - other colours special order / minimum order quantities



Click Here For Installation / Maintenance Guide





Click Here For Bladerunner Environmental, Fire & Slip date.

Stocked Extensively in our warehouse facilities in Warminster for quick delivery. No extended lead times or expensive carriage costs.

Available in 10m  $\times$  1.25m rolls and 5m  $\times$  1.25m cuts if required to help reduce wastage, lowering costs and helping the environment.

Product

Resilient Floorcovering made of PUR-bonded SBR granulates with 20% EPDM content

Weight

Approx. 1.06kg/m2/mm

Slip Resistance

R10 - according to DIN 51130 (02.2014) and ASR A1.5/1.2

**Force Reduction** 

Up to 16% in accordance with EN 14904/EN 14808

Fire Classification

Efl according to EN 13501-1:2010-01/ EN9239-1:2010-11

Standard Roll Dimensions

Width 1250mm

Length 10m

Thicknesses 4mm, 6mm, 8mm, 10mm and 12mm

Tiles 10mm 570mm x 570mm (Excluding Black Graphite)

Impact Resistance

>21 Nm following EN14904/ EN 1517

Impact Sound Reduction

Testing based on DIN EN ISO 10140 - 8mm 19DB

Recommended Thicknesses for Application
Cardio and Machine Training 6 - 10mm
Free weight training 8 - 12mm
Indoor Cycling 4 - 10mm
Trampoline Parks 4mm

Info

Further Technical Information is available on request

Thickness	Force Reduction	Impact Resistance	Impact Sound Absorption (dLw)
4mm	7.30%	14nm	18dB
6mm	10.00%	15nm	19dB
8mm	12.90%	15nm	21dB
10mm	13.70%	15nm	21dB
12mm	16.00%	15nm	21dB



## **Bladerunner Essential**

## Bladerunner Essential is a cost effective gym flooring



Black/ Black



Black/ Orange

Where Cost is the primary consideration we offer Bladerunner Basic with 10% EPDM content. The product is untreated and it offers virtually the same technical properties, is extremely hardwearing, comfortable and quiet.

Bladerunner Basic is 10mm thick Jaymart stock 10mm Basic Coiours in Black / Black & Black / Orange

#### **Special Order 10mm Basic Colours**



Black/ Grey



Black/ Blue



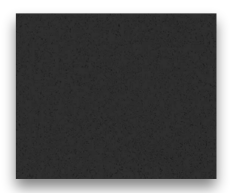
Black/ Blue/ Grey



Black/ Purple



Black/ Kush



Black/ Glasgow

Product

Resilient Floorcovering made of PUR-bonded SBR granulates with 10% EPDM content

Weight

Approx. 1.00kg/m2/mm

Slip Resistance

R10 - according to DIN 51130 (02.2014) and ASR A1.5/1.2

**Force Reduction** 

Up to 16% in accordance with EN 14904/EN 14808

Fire Classification

Efl according to EN 13501-1:2010-01/ EN9239-1:2010-11

Standard Roll Dimensions

Width 1250mm

Length 10m

Thicknesses 4mm, 6mm, 8mm, 10mm and 12mm

Tiles 10mm 570mm x 570mm (Excluding Black Graphite

**Impact Resistance** 

>21 Nm following EN14904/EN 1517

**Impact Sound Reduction** 

Testing based on DIN EN ISO 10140 - 8mm 19DB

Recommended Thicknesses for Application
Cardio and Machine Training 6 - 10mm
Free weight training 8 - 12mm
Indoor Cycling 4 - 10mm
Trampoline Parks 4mm

Info

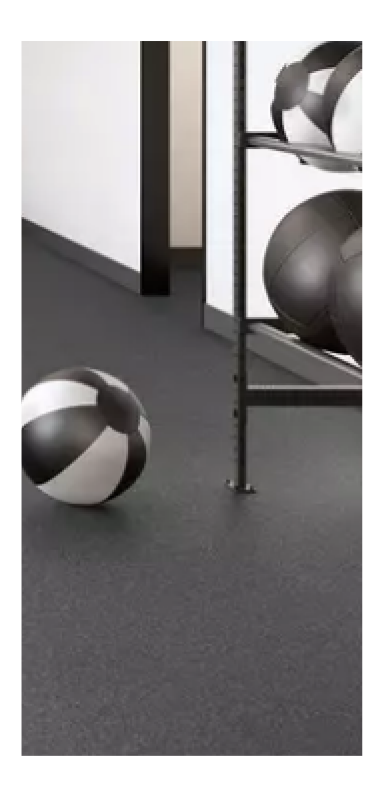
Further technical Information is available on request

Thickness	Force Reduction	Impact Resistance	Impact Sound Absorption (dLw)
4mm	7.30%	14nm	18dB
6mm	10.00%	15nm	19dB
8mm	12.90%	15nm	21dB
10mm	13.70%	15nm	21dB
12mm	16.00%	15nm	21dB





## Solerunner Ultimate



# Solerunner Ultimate is our premium flooring for fitness centres, lecture theatres, changing rooms and other commercial applications

Solerunner Ultimate is our premium granular rubber flooring range for fitness centres, lecture theatres, classrooms, changing rooms. bicycle stores, reception areas, corridoors to name a few applications for this extremely versatile floorcovering

Solerunner is made to order please contact office/technical representative for more information.

The fantastic range of colourways comes with the new treated surface to improve slip resistance and reduce glare from lighting.

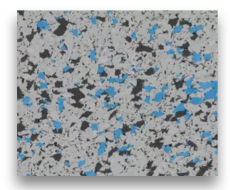
Solerunner Ultimate has very good sports functional properties and is extremely comfortable and quiet.

Solerunner Ultimate supports athletes and users in training and use of the product as it provides secure footing and support for the body under the strain of weight loads when working out. It is slip resistant even in wet areas and thus contributes to the safety in your facility. Compared to our other range of fitness flooring Solerunner Ultimate offers individual design options thanks to its extensive and vibrant range of colours and can also boast flame retardant properties.

As an option Solerunner Ultimate floorings can be sealed. The use of the sealant makes the flooring easier to clean and also protects the surface of the flooring

As an additional options some of the colourways are availabe in high colour vast variants (See codes with next to them on colour charts)

#### INCREASED LIGHT FASTNESS





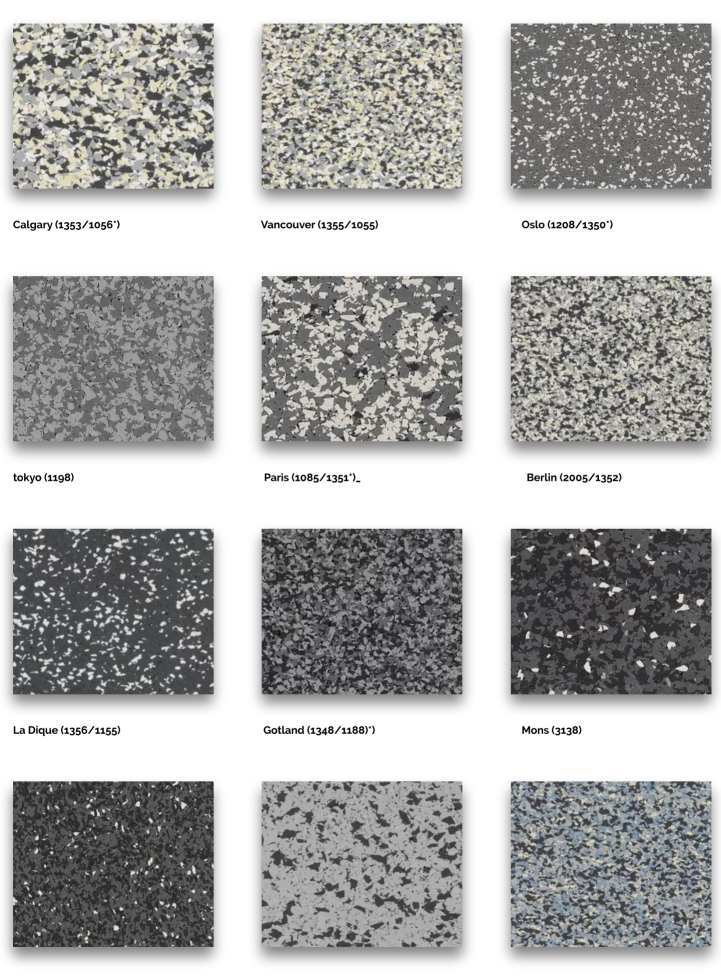


Helsinki (3001) Kush (2001) Goa (2000)

#### \* INCREASED LIGHT FASTNESS



#### \* INCREASED LIGHT FASTNESS



Pomeji (1194) Oslo (1208/1350\*) Nome (2004)

Product

Resilient Floorcovering made of PUR-bonded SBR granulates with 100% EPDM content

Weight

Approx. 1.38kg/m2/mm

Slip Resistance

R10 - according to DIN 51130 (02.2014) and ASR A1.5/1.2

Force Reduction

Up to 14% in accordance with EN 14904/EN 14808

Fire Classification

Cfl s1 according to EN 13501-1:2010-01/ EN9239-1:2010-11

Standard Roll Dimensions

Width 1250mm

Length 10m

Thicknesses 4mm, 6mm, 8mm, 10mm and 12mm

Tiles 10mm 570mm x 570mm (Excluding Black Graphite

Impact Resistance

>21 Nm following EN14904/EN 1517

Impact Sound Reduction

Testing based on DIN EN ISO 10140

14db with Solerunner Ultimate 4mm

16db with SOlerunner Ultimate 8mm

Recommended Thicknesses for Application

Reception/ Lecture Theatres/ Classrooms/ Corridoors abd Changing Rooms etc 4&6mm

Cardio and Machine Training 6 - 10mm

Free weight training 8 - 12mm

Crossfit 8 -12mm

Yoga 4&6mm

Physio 4&6mm

Indoor Cycling 4 - 10mm

Trampoline Parks 4mm

Info

Further technical Information is available on request

Thickness	Force Reduction	Impact Resistance	Impact Sound Absorption (dLw)
4mm	7.30%	14nm	18dB
6mm	10.00%	15nm	19dB
8mm	12.90%	15nm	21dB
10mm	13.70%	15nm	21dB
12mm	16.00%	15nm	21dB



Solerunner Vitality



Berlin (3116)



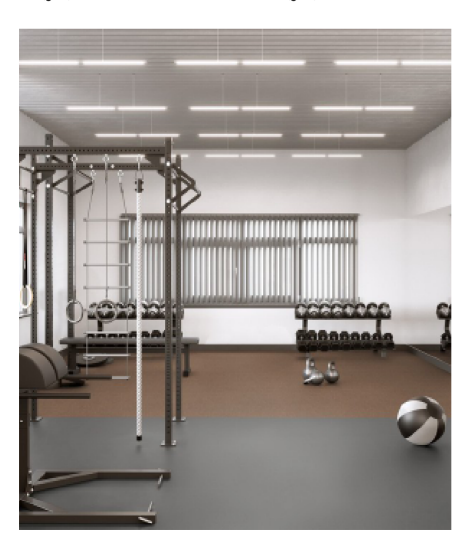
Nome (3115)



Goa (3111)



Kush (3112)



Solerunner Vitality provides users with a safe flooring flooring for exercise and is extremely comfortable and resilient - essential for demanding applications.

Solerunner Vitality is made to order, please contact office/technical representative for more information.

Solerunner Vitality is used in a wide variety of applications in fitness centres, lecture theatres, reception and changing room areas in gyms and other public/commercial buildings..

Solerunner Vitality has very good sports functional properties and is extremely comfortable and quiet.

Solerunner Vitality supports athletes and users in training and use of the product as it provides secure footing and support for the body under the strain of weight loads when working out. It is slip resistant even in wet areas and thus contributes to the safety in your facility.

As an option Solerunner Vitality can be produced with the new treated surface to increase slip resistance, appearance and reduce glare.

Product

Resilient Floorcovering made of PUR-bonded SBR granulates with 50% EPDM content

Weight

Approx. 1.18kg/m2/mm

Slip Resistance

R10 - according to DIN 51130 (02.2014) and ASR A1.5/1.2

Force Reduction

Up to 15% in accordance with EN 14904/EN 14808

Fire Classification

DFl s1 based on EN 13501-1:2010-01/ EN 9239-1:2010-11 Solerunner Everoll Vitality 4mm

Standard Roll Dimensions

Width 1250mm

Length 10m

Thicknesses 4mm, 6mm, 8mm, 10mm and 12mm

Tiles 10mm 570mm x 570mm (Excluding Black Graphite

Impact Resistance

>21 Nm following EN14904/ EN 1517

Impact Sound Reduction

Testing based on DIN EN ISO 10140

19db Solerunner Vitality 8mm

Recommended Thicknesses for Application

Reception/ Lecture Theatres/ Classrooms/ Corridoors abd Changing Rooms etc 4&6mm

Cardio and Machine Training 6 - 10mm

Free weight training 8 - 12mm

Crossfit 8 -12mm

Yoga 4&6mm

Physio 4&6mm Indoor Cycling 4 - 10mm

Trampoline Parks 4mm

Info

Further technical Information is available on request

Thickness	Force Reduction	Impact Resistance	Impact Sound Absorption (dLw)
4mm	7.30%	14nm	18dB
6mm	10.00%	15nm	19dB
8mm	12.90%	15nm	21dB
10mm	13.70%	15nm	21dB
12mm	16.00%	15nm	21dB



Solerunner Everoll Impact





Solerunner Everoll Impact is a two layer flooring system for fitness centres requiring both high levels of comfort when training and high levels of protection for the sub-floor

Solerunner Everoll Impact is a two layer flooring that meets the special demands for multi-functional training.

Solerunner Everoll Impact is made to order, please contact office/technical representative for more information.

Solerunner Everoll Impact can be adapted to meet the specific requirements for a particular application within the gym. Design and installation height can be selected individually.

Solerunner Everoll Impact offers excellent impact resistance as it is quiet and protects the sub-floor from being damged from the impact of dumbells or similar equipment being dropped on the flooring.

The elasticity noticeably relieves the strain on athletes bodies whilst the accoustic properties also result in significant user benefits. There is also a wide range of designs and colours to fit in with any design.

The Solerunner Everoll Impact consists of two layers - a base layer and a wear layer. The thicknesses of both layers can be selected to suit the application. Please consult with our technical department for more information on specific projects.

Available in the following Designs

Bladerunner Classic Bladerunner Basic Solerunner Ultimate Solerunner Vitality



Shockpad Underlays provide accoustic and force reduction where extra layer/s is required to ensure vibration and sound is reduced as much as is possble. Ideal if you are not on a ground floor or have flats/ offices above or below a gym that could be affected from the vibrations or sound of weights being dropped.

Our Shockpad Underlay is an elastic product made from specially selected rubber granules bound with a polyurethane to providea high performance underlay which is both long lasting and forgiving providing high impact and sound absorption .

The 10mm Shockpad provides force reduction of 39%, 15mm 51% and 20mm 60%. This enables you to have confidence in having high performance protection to the sub-floor along with excellent accoustic absorption with one extra layer bonded under Bladerunner or Solerunner.

Shockpad Underlay can be use with

Bladerunner Classic & Basic

Solerunner Ultimate & Vitality

Solerunner Everoll Impact

Available in 10m x 1.25m rolls in 10mm, 15mm and 20mm options.

Please consult our technical department for specific applications.

## Shockpad Underlay



## Multitile

### Multitile is a very heavy duty tile system utilising pegs to join the tiles together. Multitile provides slip resistance and protects the subfloor from falling weights



27mm Guage (4mm Surace layer)

Multitile is ideal where the surface and the subfloor needs protection from damage from falling weights - for example heavy dumbells.

The range was developed for more heavily used areas in a fitness centre and offers excellent underfoot stability, with impact / force reduction along with noise absorption. Our shockpad underlay can be used underneath to further enhance these properties.

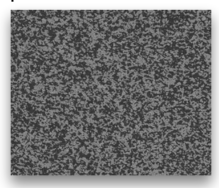
This means that exercises utilising heavier weights can be performed correctly and safely without damage to the subfloor.



Click Here For Installation/ Maintenance Guide

#### **Ultimate Design (Special Order)**





Orleans (1372)

Ottowa (1369)

#### **Classic Design**







Black/ Grey(Special Order)

Black/Red(Special Order)

Black/ Graphite(Stock)

**Product Ultimate Wear Layer** Tile Product with prefabiricated Solerunner made of PUR bonded EPDM granulates **Product Classic Wear Layer** Tile Product with prefabiricated Bladerunner Classic top layer made of PUR bonded SBR granulates with 20% EPDM colour Content Weight Approx. 26.0kg/m2 Slip Resistance R10 - according to DIN 51130 (02.2014) and ASR A1.5/1.2 **Force Reduction** Up to 44% in accordance with EN 14904/EN 14808 Fire Classification Ultimate Cfl s1 according to EN13501-1:2010-01/ EN9239-1:2010-11 Efl according to EN13501-1-201-01/EN9239-1:2010-11 **Standard Dimensions** 1000mm x 500mm x 27mm Thickness **Impact Resistance** >21 Nm following EN14904/EN 1517 **Impact Sound Reduction** 22db Colours **Ultimate: Two Colours** Classic: Three Colours

Recommended Decor Groups for Application Areas

Cardio and Machine Training Ultimate and Classic

Free weight training and weightlifting Ultimate and Classic

Crossfit Ultimate Only

Info

Further technical Information is available on request



## Weightlayer

Weightlayer is an extremely heavy duty tile system utilising pegs to join the tiles together. Weightlayer provides slip resistance and protects the subfloor from falling weights



43mm Guage (4mm Surace layer)

Weightlayer is ideal where the surface and the subfloor needs protection from damage wherever the demands on the flooring is particularly high.

The range was developed for more heavily used areas in a fitness centre and offers excellent underfoot stability, with impact / force reduction along with noise absorption. Our shockpad underlay can be used underneath to further enhance these properties.

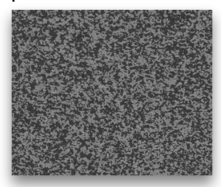
This means that exercises utilising heavier weights can be performed correctly and safetly without damage to the subfloor.



Click Here For Installation / Maintenance Guide

#### **Ultimate Design (Special Order)**





Orleans(1372)

**Classic Design** 

Ottowa(1369)







Black/ Red(Special Order)

Black/ Graphite(Stock)

Black/ Grey(Special Order)

**Product Ultimate Wear Layer** Tile Product with prefabiricated Solerunner made of PUR bonded EPDM granulates **Product Classic Wear Layer** Tile Product with prefabiricated Bladerunner Classic top layer made of PUR bonded SBR granulates with 20% EPDM colour Content Weight Approx. 42.0kg/m2 Slip Resistance R10 - according to DIN 51130 (02.2014) and ASR A1.5/1.2 **Force Reduction** Up to 44% in accordance with EN 14904/EN 14808 Fire Classification Ultimate Cfl s1 according to EN13501-1:2010-01/EN9239-1:2010-11 Efl according to EN13501-1-201-01/EN9239-1:2010-11 **Standard Dimensions** 1000mm x 500mm x 43mm Thickness **Impact Resistance** >21 Nm following EN14904/EN 1517 **Impact Sound Reduction** 22db Colours **Ultimate: Two Colours** Classic: Three Colours

Recommended Decor Groups for Application Areas

Cardio and Machine Training Ultimate and Classic

Free weight training and weightlifting Ultimate and Classic

Crossfit Ultimate Only

Info

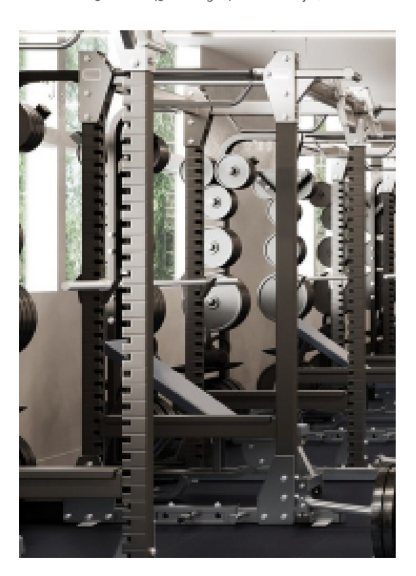
Further technical Information is available on request



## **Cross Tile**



30mm and 43mm Guage (4mm Surace layer)



Crosstile is a budget friendly, heavy duty tile system utilising pegs to join the tiles together. Crosstile provides slip resistance and protects the subfloor from falling weights

Crosstile is a looselay plug in dowl system much like weightlayer and Multitile. This means installation is quick and easy.

The range was developed for more heavily used areas in a fitness centre and offers excellent underfoot stability, with impact/ force reduction along with noise absorption. Our shockpad underlay can be used underneath to further enhance these properties.

This means that exercises utilising heavier weights can be performed correctly and safely without damage to the subfloor.



**Black Only** 

#### Product

Tile Product with made of PUR bonded SBR granulates

Weight

30mm Approx. 34.0kg/m2 43mm Approx. 37.0kg/m2

Slip Resistance

R10 - according to DIN 51130 (02.2014) and ASR A1.5/1.2

**Force Reduction** 

Up to 59% in accordance with EN 14904/EN 14808

Fire Classification

Efl according to EN13501-1-201-01/ EN9239-1:2010-11

**Standard Dimensions** 

1000mm x 500mm x 30mm / 43mm Thickness

Dummy join at 500mm

**Impact Resistance** 

>21 Nm following EN14904/ EN 1517

**Application Areas** 

Free weight training and weightlifting

Info

Further technical Information is available on request

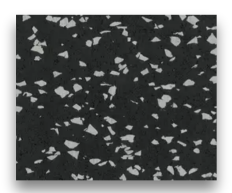
Anti - Stumble Edging for Multitile -Weightlayer and Cross Fit tiles



Our range of ant-stumble edging overcomes the height difference allow any potential trip issues to be overcome whilst keeping the areas visually appealing.

They are hardwearing with a long service life, easy to clean and non slip.,

#### **Classic Colours**



Black/ Grey(Special Order)



Black/ Red(Special Order)

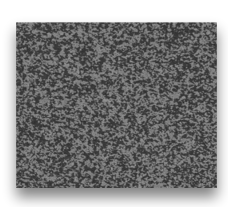


Black/ Graphite(Stock)

#### **Ultimate Colours**



Orleans (1372) Special Order



Ottawa (1269) Special Order



## **Everroll Turf**

Everroll Turf is our synthetic turf which can be laid with or without an elastic layer. It's ideal for crossfit or functional fitness.



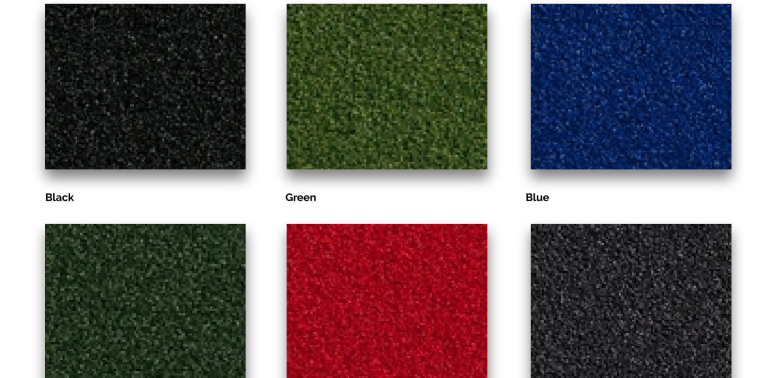
**Dark Green** 

Everioll Turf is ideal in fitness centres forr short sprints training with sleds or for special functional training excersises. Everoll Turf is available in rolls with or without an elastic layer. This allows you to adapt the flooring as a system for specific workout requirements. Everoll Turf is highly durable and robust.

In addition to its functional properties, our artificial turf for fitnesss centres can be adapted with lines numbers and inscriptions such as "start" and "finish" being incorporated into a wide range of colours

Everroll Turf is a special order product please consult with our sales office or technical representative.

Grey



Red

Product
Short Pile indoor artificial turf
Weight
3500g/m2
Standard Dimensions
Thickness
13mm
Width
2m & 4m

Application Areas

Functional fitness and Crossfit

Info

Length 5 - 50lm

Everroll Turf can be combined with an elastic layer (Shockpad) if required.



Gymway

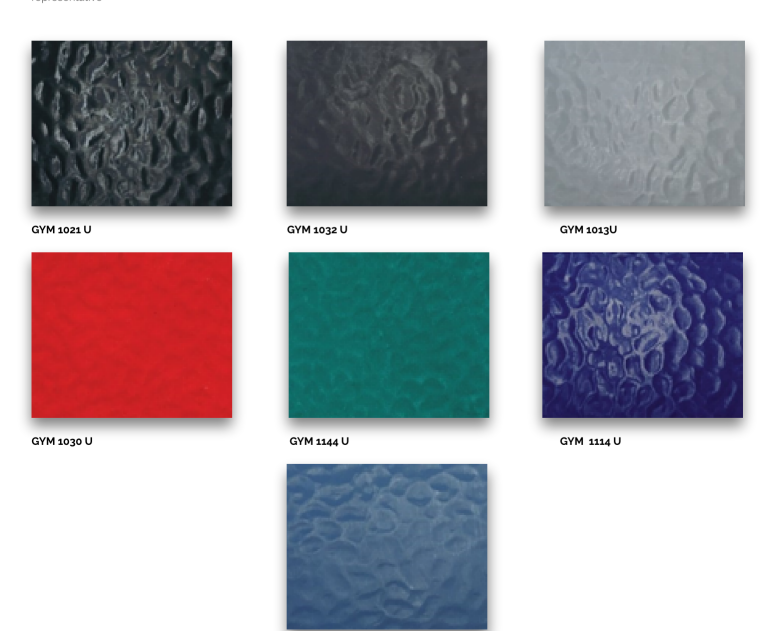
Gymway is a hammer textured Gym Flooring made from solid rubber and available in tile format with bright vibrant and attractive colourways

Gymway is available in a Hammer texture in both uni and terrazzo designs, They provide excellent noise and thermal insulation as well as excellent impact absorption, noise reduction as well as protection to the subfloor. They also offer high tensile strength and have a non-porous surface for easy cleaning and a long useful lifespan.

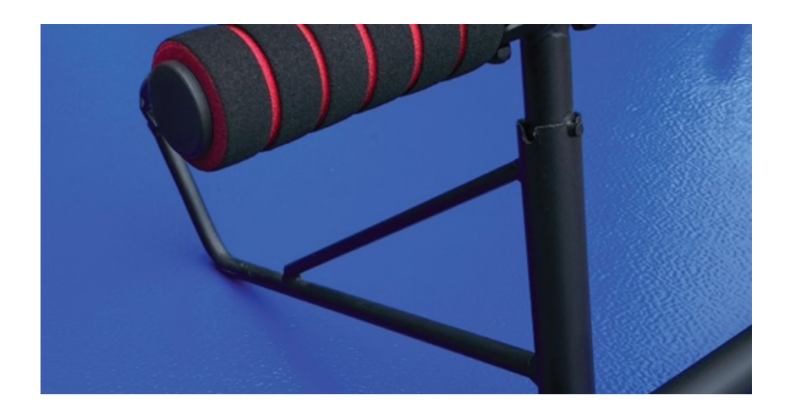
Gymway is extremely flame retardent class Bfl-s1.

Gymway can be use in ice rinks, golf clubs, fitness centres for use with dumbells and weights as well as crossfit areas.

Gymway is a special order product please consult with our sales office or technical representative



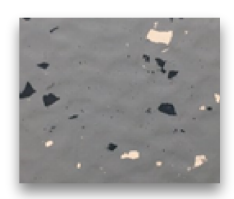
GYM 1020 U

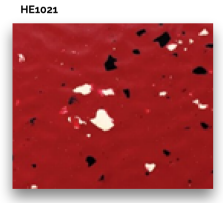


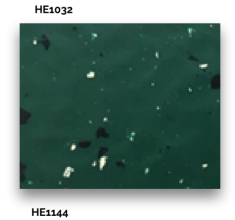














HE1030

HE1020

**Product** SBR and Natural Rubber Tiles

Weight

6mm 8.0kg per m2 8mm 11.4kg per m2 15mm 21.2kg per m2

Fire Classification Bfl-s1

**Standard Dimensions** 975,mm x 975mm

#### **Application Areas** Crossfit, Free weight training and weightlifting

#### Info

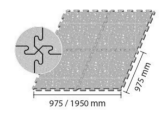
Further technical Information is available on request

VERSIONE AD INCASTRO DISPONIBILE SU RICHIESTA. INTERLOOK VERSION AVAILABLE UPON REQUEST.







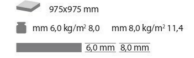


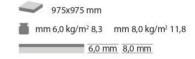








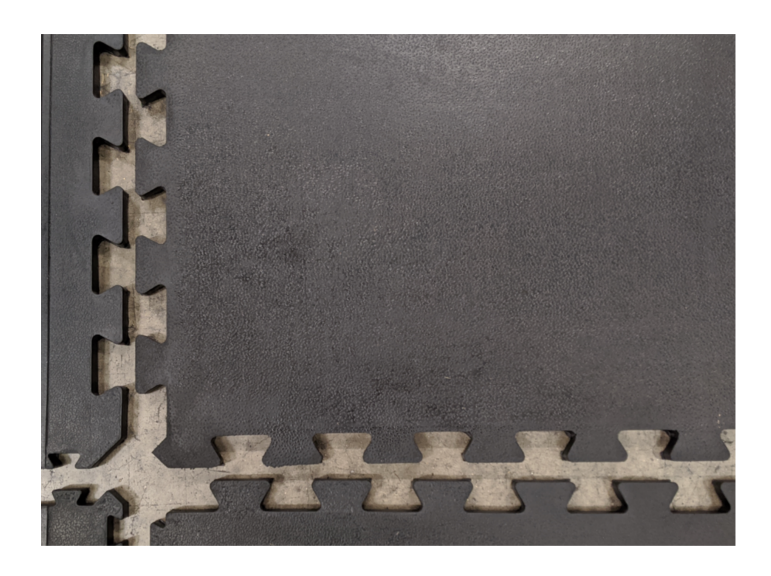






## X Fit

X Fit is a budget friendly interlocking tile for weightlifting and freeweight areas. Easy and quick to install with an attractive amoebic design





X Fit is available in Black 17mm Interlocking tiles. With microbaffles on the underside to help with force absorption and noise reduction. Available with corner and straight edges to finish off areas and help reduce trips and falls.

Product
NR/SBR
Standard Dimensions
1m x 1m x 17mm Thickness Interlocking Tiles
Tensile Strength
зтра
Abrasion
0.35gm
Abrasion Resistance
200mm
Elongation at break
250%
Density
SG:1.5
Shoreness
65 Shore A
Extra Tough  X Fit will resist the heaviest weights and most demanding training regimes to give you long lasting flooring protection
A Fit with resist the neaviest weights and most demanding training regimes to give you tong tasting itooning protection
Sound Absorption
The extra 17mm thickness provides superior sound absorption.
Comfort Underfoot
The X Ft mats are made of cushioned rubber which provides vital support needed during intensive workouts.
Easy To Install
X Fit Mats are heavy and therefore usually loose laid. However they can be adhered or pinned to suitable subfloors if required.

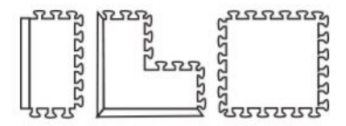
Application Areas

Crossfit, Free weight training and weightlifting, Ice Rink Flooring



## Matlocker

### Matlocker is a specialist super tough slip resistant interlocking tile system flooring for those demanding applications.



Matlocker can be used in golf clubs, roller skating rinks, cricket clubs, gyms, weightlifting areas, ski areas, sports shops and all heavy traffic areas such as factories, warehouses etc.

Matlocker offers noise absorption and cushioning properties . Also available with anti-trip bevelled borders and corner edging sections.





