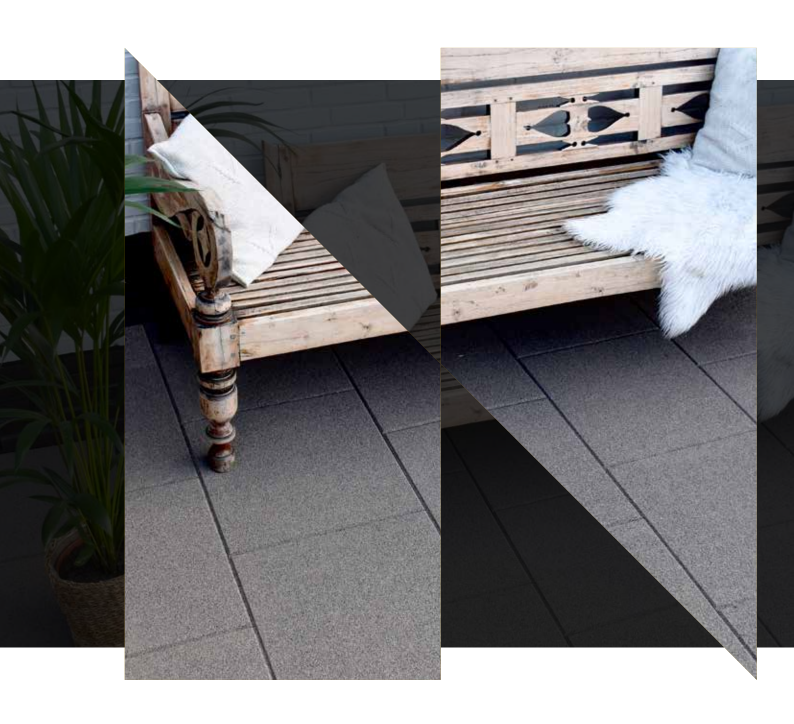
Recycled Rubber products.





Rubber retail products made of recycled material.

We as Aslon Rubber are an innovative company specialized in the development, production, and distribution of high-quality (rubber) products, among others for the retail industry. With a passion for recycled materials, we strive to deliver the most sustainable solutions to our customers. Due to this we have become a strong international partner for recycled (rubber) products in various markets where we are also in a position to offer customised solutions.





Index

	_				n e
01			ber '	+ .	
	$\vdash \vdash \vdash \vdash \vdash \vdash$	()	$() \hookrightarrow ($		14
	- 1 \ \ \ \ \	\sim 1	\bigcirc \bigcirc \bigcirc	C I	

- **02.** Design tiles
- **03.** NatureGRASS tiles
- **04.** EarthGRASS tiles
- **05.** Dowel joints
- **06.** Canted sections
- **07.** Ladder mats
- **08.** Anti vibration mats
- **09.** Tile supports
- 10. Pot pads
- 11. Puzzle mats

Rubber tiles

RUBBER TILES SUITABLE FOR OUTSIDE SPACES

Aslon® rubber tiles are ideal for creating a beautiful and safe surface on balconies, (roof) terraces and in gardens. The rubber tiles are produced from recycled rubber granulate, meaning they remain 100% recyclable after use. They are also water-permeable and feature a stud structure at the base, allowing (rain) water to drain away immediately and the surface to dry quickly.

The rubber tiles make it easy to create a beautiful and safe surface. They are easy to install, lightweight and can be placed directly on the roofing. The rubber tiles enjoy a number of excellent properties when used as decking for balconies and roof terraces. They are water-permeable and absorb noise and vibrations, helping to create a quiet and pleasant environment.



RUBBER TILES

Standard granulate (1 - 3 mm)

- Water-permeable
- With studded structure underside
- Non slip



Specifications

Colours: black, red, green, grey and sand

Sizes: 400 x 400 mm | 500 x 500 mm | 1.000 x 1.000 mm

Thickness: 25 mm | 30 mm **Water:** 920 mm/h

permeability

FALL HEIGHTS

Each thickness has its own fall height.

400 x 400 x 25: 0,87 m **500 x 500 x 25:** 0,87 m **1.000 x 1.000 x 25:** 0,87 m **400 x 400 x 30:** 1,00 m **500 x 500 x 30:** 1,00 m **1.000 x 1.000 x 30:** 1,00 m

COLOURS







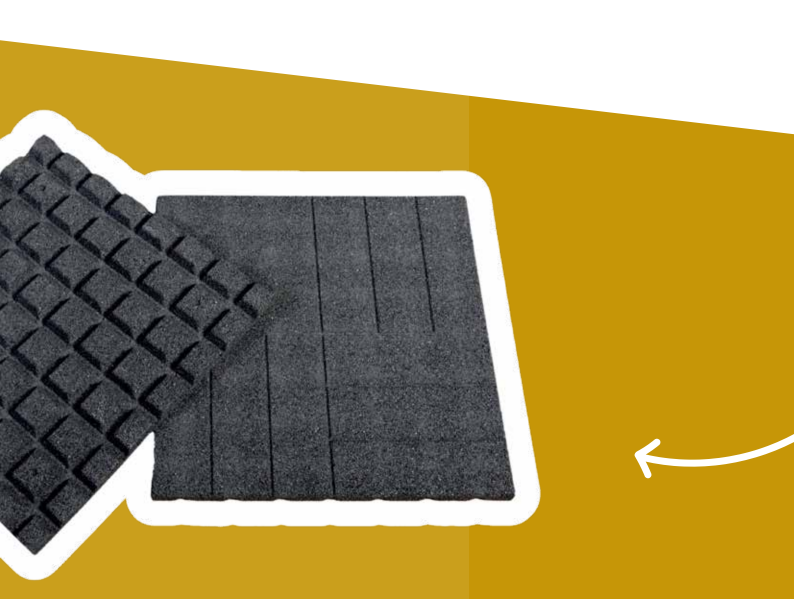


Design tiles

RUBBER TILES SUITABLE FOR OUTSIDE SPACES

Aslon® design tiles are a stylish flooring solution for balconies, roof terraces and gardens. The design adds a beautiful and luxurious appearance. The rubber tiles are produced from recycled rubber granulate, which means they remain 100% recyclable after use.

The rubber tiles enjoy a number of excellent properties: they are water-permeable, meaning that no puddles will form. Because they are sound and shock absorbing, they are ideal for balconies and roof terraces. They can be installed directly on the roofing and are easy to use. In the garden, they provide a safe surface around swimming pools or jacuzzis/hot tubs. The non-slip structure reduces the risk of falling.



DESIGN TILES

Standard granulate (1 - 3 mm)

- Water-permeable
- With studded structure underside
- Non slip



Colours: black, red, green, grey and sand

Sizes: 500 x 500 mm

Thickness: 25 mm Water: 920 mm/h

permeability

COLOURS











Black

Red

Green

Grey

Sand

With a parket design

NatureGRASS tiles

RUBBER TILES WITH A TOP LAYER OF ARTIFICIAL GRASS

Aslon® NatureGRASS tiles are a high-quality product where the artificial grass and the rubber tile are pressed together during the production process without reducing any of the water permeability. The top layer of artificial grass gives gardens and (roof) terraces a natural and luxurious appearance.

The artificial grass tiles can be placed directly on the roofing; they are lightweight and easy to use. The rubber artificial grass tiles enjoy a number of excellent properties when used as decking for balconies and roof terraces. They absorb noise and vibrations, helping to create a quiet and pleasant environment. They are also water-permeable; the stud structure ensures that rainwater drains immediately, allowing the surface to dry quickly.

Artificial grass tiles can be used to create a safe surface when designing a playground. When designing playgrounds, artificial grass tiles offer a safe surface, the fall protection tiles contribute to an ideal combination of safe playing conditions and fun while also giving the playground an attractive look. The artificial grass tiles meet the strictest standards for fall cushioning.



NATUREGRASS TILES

Standard granulate (1 - 3 mm)

- Water-permeable
- With studded structure underside
- Non slip



Colours: green

Sizes: 400 x 400 mm | 500 x 500 mm | 1.000 x 1.000 mm

Thickness: 25 mm | 30 mm **Water:** 250 mm/h

permeability



Each thickness has its own fall height.

400 x 400 x 25: 0,75 m **500 x 500 x 25:** 0,75 m **1.000 x 1.000 x 25:** 0,75 m **400 x 400 x 30:** 0,97 m **500 x 500 x 30:** 0,97 m **1.000 x 1.000 x 30:** 0,97 m

COLOURS



Moss green



Forest green







EarthGRASS tiles

RUBBER TILES WITH A TOP LAYER OF ARTIFICIAL GRASS

Aslon® EarthGRASS tiles combine a beautiful natural look with the benefits of a rubber tile. They are ideal for spaces where durability and ease of maintenance are of great importance. Available in 3 different earth tones, these rubber tiles give a balcony or (roof) terrace a beautiful natural look.

EarthGRASS tiles have some very good performance characteristics as terrace flooring for balconies and roof terraces. They absorb noise and vibrations, contributing to a quiet and pleasant environment. In addition, they are permeable to water; the studded structure ensures direct drainage of rainwater, allowing the surface to dry quickly.



EARTHGRASS TILES

Standard granulate (1 - 3 mm)

- Water-permeable
- With studded structure underside
- Non slip



Colours: charcoal grey, stone grey, sandy beach

Sizes: 400 x 400 mm | 500 x 500 mm | 1.000 x 1.000 mm

Thickness: 25 mm | 30 mm **Water:** 250 mm/h

permeability



Each thickness has its own fall height.

400 x 400 x 25: 0,75 m **500 x 500 x 25:** 0,75 m **1.000 x 1.000 x 25:** 0,75 m **400 x 400 x 30:** 0,97 m **500 x 500 x 30:** 0,97 m **1.000 x 1.000 x 30:** 0,97 m

COLOURS



Charcoal grey



Stone grey



Sandy beach







Dowel joints

MAKES SURE THE RUBBER TILES STAY IN PLACE

Rubber tiles are supplied with a dowel joint that allows the tiles to be connected effortlessly. Each rubber tile has four holes on two sides. These 4 holes serve as anchoring points for the plastic connecting pins. The use of these pins is essential when installing a rubber floor.

By using connecting pins, a stable surface is created and this ensures that rubber tiles stay in place and form a solid and safe floor. For the most stable surface, rubber tiles should be installed in a stretching bond.

HOW WE CAN DELIVER THEM:

IN A SEPERATE BAG

We can deliver the joints in a separate bag so you can offer them separately.

- A bag consists 24 connectors.
- A box consists 20 bags.

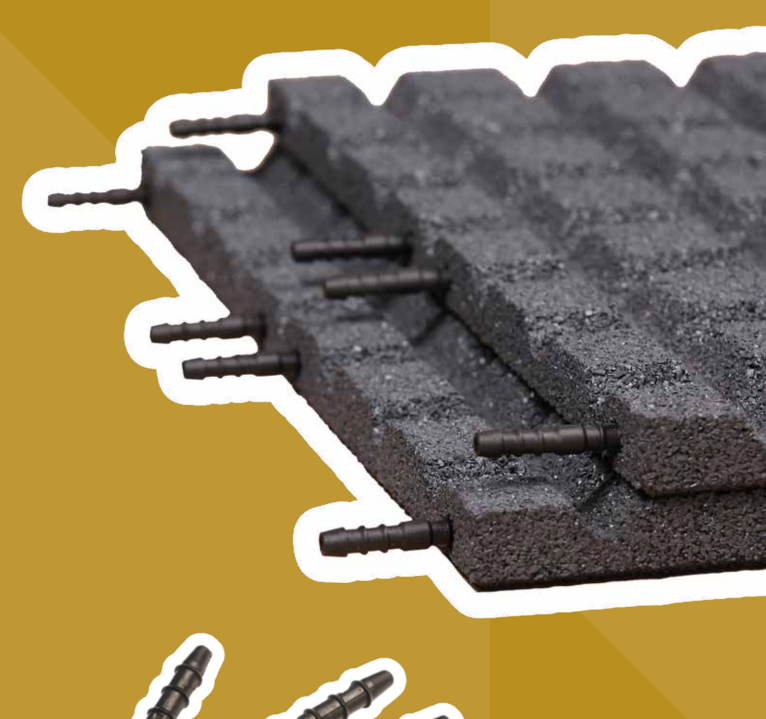


ATTACHED TO THE TILE

We can deliver the joints attached to the tile so you can offer them combined.

A tile has 4 joints attached.





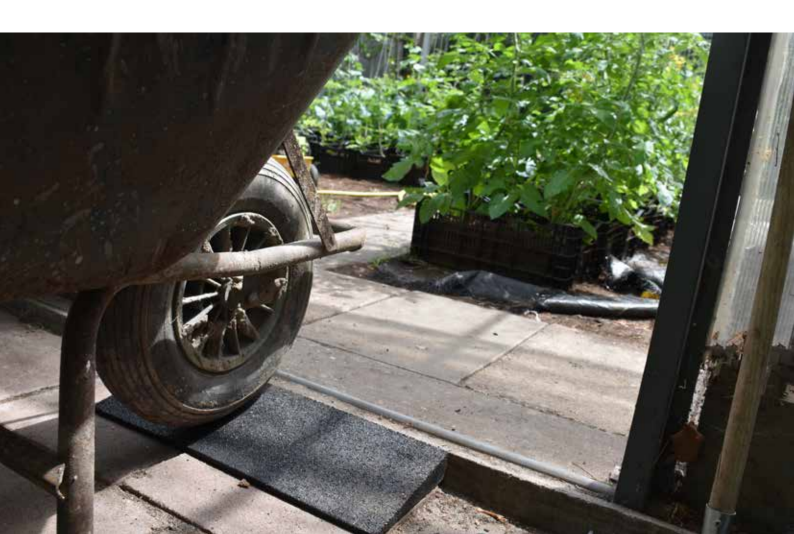


Canted sections

SMOOTH TRANSITION OVER TRESHOLDS AND RAISED SURFACES

Aslon® canted sections are the ideal solution for smoothing over thresholds, kerbs, and other obstacles in and around the house. Canted sections offer a myriad of benefits in terms of safety, accessibility and floor protection. The rubber canted sections are designed to increase safety, especially in areas where stairs, ramps or raised thresholds are present. Their anti-slip surface provides extra grip and stability, reducing the risk of slipping or falling.

Access without barriers is essential for wheelchair users, people with mobility impairments and even for cars, carts and wheelbarrows. The rubber canted sections offer a smooth transition over thresholds and raised surfaces, allowing easy access for everyone. In addition to safety, the canted sections also offer protection for the underlying floor. They prevent the wear and damage that can occur when vehicles, heavy loads or furniture are moved over thresholds.



CANTED SECTION

Specifications

Colours: black

Sizes: 800 x 100 x 20 mm

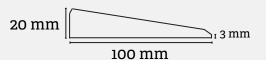
1.000 x 100 x 20 mm 800 x 200 x 30 mm 1.000 x 200 x 30 mm 500 x 200 x 43 mm 800 x 200 x 43 mm 1.000 x 200 x 43 mm



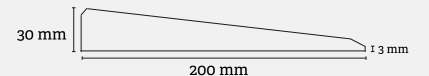
SIZING

De canted section slopes from max 43 mm to min. 3 mm.

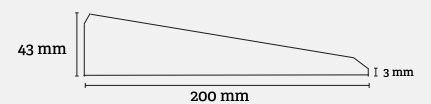
800 x 100 x 20 mm 1.000 x 100 x 20 mm



800 x 200 x 30 mm 1.000 x 200 x 30 mm



500 x 200 x 43 mm 800 x 200 x 43 mm 1.000 x 200 x 43 mm







BRIDGING HEIGHT



EASY TO PLACE

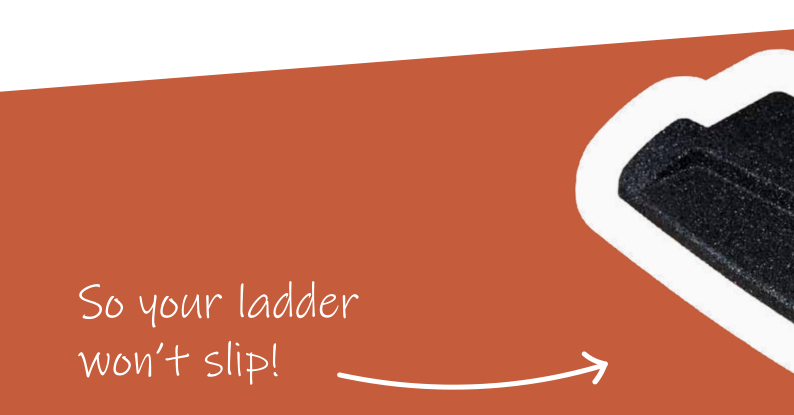
Ladder mats

IMPROVES SAFETY AND STABILITY WHEN USING A LADDER

Aslon® ladder mats are designed to improve safety and stability when using a ladder. The rubber ladder mats have been specially designed to provide an antislip surface. This makes the chances of the ladder slipping very slim, significantly reducing the risk of falls and injuries. Besides improving user safety, the ladder mats also protect the floor where the ladder is placed. The ladder mat is very user-friendly and is suitable for both indoor and outdoor use.

The blend of high-quality rubbers, polymers and catalysts ensures maximum nonslip properties. The open structure creates a larger contact surface with the ground, guaranteeing an excellent coefficient of friction. Aslon® ladder mats have been tested by TNO in accordance with NEN 2484.

Aslon Rubber cannot be held liable for any damage in case of accidents.



LADDER MAT

For indoor and outdoor use

- Non slip

- Protects the floor

- Reducing risk of falls

Specifications

Colours: black

Sizes: 1.000 x 250 mm | 1.300 x 310 mm





Anti vibration mats

BUFFER BETWEEN A SURFACE AND THE SOURCE OF VIBRATIONS

Aslon® anti-vibration mats can be used in a wide range of situations, from inside workshops to underneath domestic applications such as washing machines and fitness equipment. They offer a range of benefits that can extend the service life of equipment, reduce noise, and provide protection for floors and equipment.

Rubber anti-vibration mats are designed to act as a buffer between a surface and the source of the vibrations, ensuring the stability of the machine and preventing it from shifting. Rubber anti-vibration mats are made of high-quality rubber that is resistant to wear and that retain their structure and performance even under heavy loads.

ANTI VIBRATION MATS

High-quality rubber

Anti-vibration

- Prevents shifting

- Reduces noise



Specifications

Colours: black

Sizes: 600 x 600 mm

Thickness: 6 mm | 8 mm | 10 mm (other thicknesses on request)

ON A ROLL

The anti vibration mats are also available rolled up.













Tile supports

PROVIDES A SOLID FOUNDATION AND ELMINATES UNEVENESS

Aslon® tile supports are versatile and provide a solid foundation for installing terrace tiles, decking and technical installations. The benefits of using rubber tile supports include eliminating any unevenness and accommodating different heights while installing roof terraces, air conditioning units or solar panels.

Using tile supports reduces the risk of damage to the underlying floor surface. They prevent the stagnation of water and promote drainage thanks to their water-permeable properties. The tile supports provide a stable foundation for roof terraces, technical installations and other roof applications. The rubber tile supports are made of durable and weather-resistant rubber material, ensuring a long service life.

TILE SUPPORTS

High-quality rubber

- Water-resistant
- Protects the surface
- Provides a stable foundation



Colours: black

Sizes: 90 x 60 x 3 mm | 90 x 60 x 8 mm | 100 x 100 x 10 mm

(other sizes on request)







Pot pads

PREVENTS DAMAGE AND UNEVENNESS

Aslon® pot pads are versatile and multifunctional products that can be used in a wide range of situations and environments. They prevent damage, mould and unevenness on deck boards, garden tiles and roofs.

The rubber pads allow for drainage and provide support for pots, containers or other projects on roofs and terraces. They also offer proper ventilation, preventing dirt and insects. Rubber pot pads are used under flower pots and planters, garden furniture, concrete tiles, natural stones, decking and for aluminium substructures.

POT PADS

High-quality rubber

- Offer proper ventilation
- Protects the surface
- Allows drainage

Specifications

Colours: black

Sizes: 50 x 50 x 10 mm

(other sizes on request)







Puzzle mats

EASY TO INSTALL AND REMOVE

Aslon® puzzle mats are perfect as flooring used in various environments, such as home fitness, garages or as an acoustic mat under instruments or other equipment. It absorbs vibrations and prevents damage to underlying floors.

The rubber puzzle mat is made of high-quality rubber that resists wear, deformation and tearing. They retain their shape and structure even after intensive use. Due to the puzzle connection, the rubber mats are easy to install and are suitable for both permanent and temporary flooring. Moreover, the rubber mats can be moved or removed if necessary without any damage to the floor.

PUZZLE MATS

- Easy to install
- Easy to remove
- Shock absorbing



Specifications

Colours: black, black with EPDM and various colours and blends

Sizes: 485 x 485 mm

Thickness: 8 mm | 10 mm | 16 mm

Density: 1.000 kg/m3



Interested in our products?

CONTACT US!

Our experienced team will be happy to answer all your questions about our products and discuss all options with you.



sales@aslon-rubber.com



aslon-rubber.com



+31 (0) 174 283 443



@aslonrubber



Kwelder 15 3151 ZH, Hoek van Holland The Netherlands





CONTACT