ECUIDAE TECHNICAL FLOORING FOR HORSE COMFORT



MATTRESSES AND TECHNICAL FLOORING FOR HORSE COMFORT

For more than 25 years, IDS has specialized in rubber flooring.

We have been able to develop various products for the agricultural sector and have acquired extensive experience in the industrial and construction sectors.

Products adapted to every use

The health and performance of horses depend on optimal relaxation, training and transport conditions. Use of professional flooring meets these increasingly stringent requirements. They significantly improve the well-being, safety and performance of the animal, reduce the risk of injury, limit veterinary costs and daily cleaning work in the stables.

Quality products

Mats being subject to great constraints during their use, IDS is committed to providing you with quality products, tested and guaranteed.

Installation instructions are provided with the delivery notes. They are also available for download on our website or on request from our sales department.

These instructions must be observed for any installation.

OUR COMMITMENTS

SILVER 2022 ecovadis Sustainability Rating

Ecovadis Silver Medal

Our CSR policy and commitments have been rewarded with the ecovadis silver medal. We are proud of this recognition but we do not intend to stop there! Many projects and actions are underway to reduce our environmental impact and work for a more responsible market.



ISO 9001 certified.

Management reiterates its commitment to implement the necessary resources to continue to improve client satisfaction and the competitiveness of the company, whilst ensuring the respect of safety of each person and the environment. Our company works with certification or standardization bodies (such as LNE, IANESCO, VERITAS, etc.).



AMFORI member,

ID Group is committed to respecting social principles, and the principles of open and sustainable commercial exchanges (respect for the labour code, business ethics, non-use of child labour, non-discrimination, protection of the environment ,...) For more information, see www.amfori.org



REACH REGULATION

In order to preserve your health and that of your horses, IDS is committed to respecting the REACH regulations in force by banning from its products substances that are harmful or cause concern for health or the environment.

RUBBER

IDS products are made of rubber.

This natural material is produced from the latex secreted by the rubber tree.

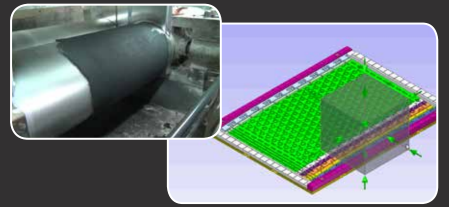
Natural rubber :

Natural rubber is the product resulting directly from the transformation of latex. It is very resistant to abrasion and remains flexible even in the event of frost or prolonged exposure to U.V.



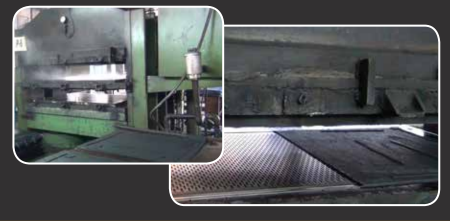
BEST RAW MATERIALS

IDS selects the finest materials such as natural rubber to produce compounds specially designed for use in the equine environment.



RESEARCH AND DEVELOPMENT

IDS molds are modeled in 3 dimensions. ID GROUP's Research and Development department works constantly to develop new products.



PRODUCTION

From recipe formulation to finishing, including extrusion, molding and calendering, IDS masters all rubber transformation processes thanks to high-performance production lines.

SOCIAL MEDIAS

Discover the latest news and our new products on our social medias and on our website **www.ids-agri.com**











NATURA MATTRESS

ULTRA COMFORTABLE BOX MATTRESS THANKS TO ITS 100% NATURAL LATEX FOAM

The Natura mattress provides optimal sleeping comfort, muscle and tendon rest and good blood circulation without pressure points, as well as excellent thermal insulation.

It also guarantees better hygiene thanks to faster floor drying thanks to the runoff of urine on the rubber, thus ensuring good health of the fork.



100% natural latex foam. Thickness : 40 mm Density: 300 kg/m³ Non-slip rubber sheet preventing slipping when lying down or lifting, with a textile insert for more resistance. The sealed latex foams are covered by a rubber sheet fixed along the walls by profiles. Installation is made to the exact box dimensions. After clearing straw, the mattress can Aluminum profile Latex foam be cleaned with a water jet or a highpressure cleaner. Then add a thin layer of straw. Dimensions Thickness Weight Reference Rubber sheet: 4 kg/m² 43 mm Natura Custom made Latex foam: 300 kg/m³

Non-contractual photo.



PADDOCK

NON-SLIP RUBBER SLABS FOR BOX

Thanks to their studs on the underside, Paddock slabs provide excellent bedding comfort as well as perfect flexibility to relieve the joints of horses in their boxes.

100% natural rubber. COMPOSITION Thickness: 30mm. Excellent resistance.

INSTALLATION CLEANING Non-slip hammered surface. Shock-absorbing studded sole.

Slabs interlock with each other thanks to a lip system which ensures the hold and the sealing of the slabs. Installation is made to the exact box dimensions.

After clearing straw, the slabs can be cleaned with a water jet or a highpressure cleaner.

Then add a thin layer of straw.



Shock-absorbing pads under the mat



Sealing lips

Reference	Width	Length	Thickness	Weight
Paddock	75 cm	100 cm	30 mm	18,5 kg

iDS

Non-contractual photo.

BOXES & AISLES

CLIP HORSE

INTERLOCKING RUBBER SLABS FOR BOXES AND WALKWAYS

Non-slip rubber tiles easy to fit together thanks to their puzzle joints. Ideal for stalls, walkways and grooming areas.

100% natural rubber. Thickness: 17mm. Non-slip h<u>ammered surface.</u>

Grooved underside to facilitate drainage.

Quick and easy installation thanks to the puzzle joints, the slabs fit together.

Slabs are self-weighted, it is not necessary to fix them to the ground, which allows them to be cleaned easily.

Tiles can be cleaned with a water jet or a high-pressure cleaner.

Then add a thin layer of straw.



top face



YEARS

fir

Grooved underside

Reference	Width	Length	Thickness	Weight
Clip Horse	1 m	1 m	17 mm	23 kg

Non-contractual photo.

Weights and dimensions are given as an indication - Products tolerance +/- 5%

COMPOSITIO

NSTALLATION

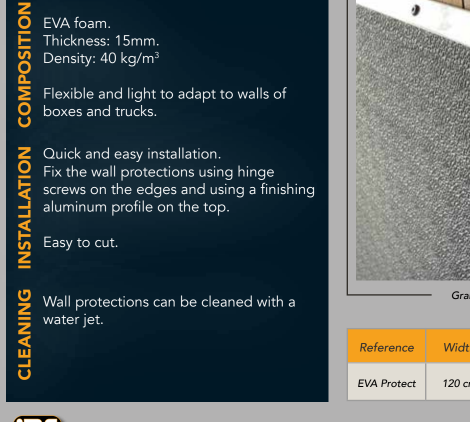
CLEAN

BOXES



EVA PROTECTON WALL PROTECTION MADE OF EVA FOAM

Preserve your horse's joints and your box walls thanks to the damping power of EVA foam.





profile

Reference	Width	Length	Thickness	Weight
EVA Protect	120 cm	185 cm	15 mm	3,7 kg/m²





CLASSIC

NON-SLIP MAT FOR WALKWAYS AND GROOMING AREAS

Non-slip rubber mat to prevent falls in the aisles and to preserve horses joints.

100% natural rubber. Thickness: 17mm. Non-slip hammered surface.

Grooved underside to facilitate drainage.

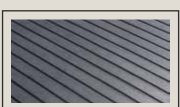
Rubber mats are installed edge to edge in the aisles.

Secure the mats in the corners using 8x80mm hammer-in anchors with A2 stainless steel screws and washers.

Classic mats can be cleaned with a water jet or high-pressure cleaner.







VARRANTY

YEARS

Grooved underside

Reference	Width	Length	Thickness	Weight
	1,00 m			
Classic	1,10 m	1,50 - 1,65 - 1,75 1,85 - 2,00 - 2,20 m	17 mm	23 kg/m²
	1,20 m			
	1,25 m			

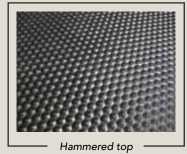




IDS 10T / 12T / 16T

RUBBER FLOORING FOR WALKWAYS

Non-slip rubber flooring rolls for walkways and grooming areas.



100% natural rubber. Textile insert for more resistance. Flexible with a non-slip hammered surface limiting the risk of falling, and protecting the joints of horses.

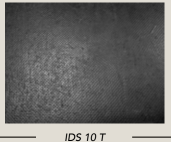
In a roll for quick and easy installation in aisles.

Fix the rolls on the side using 6.5x70mm stainless steel nails.

Custom made dimensions on request.

IDS flooring can be cleaned with a water jet or high-pressure cleaner.





Fabric imprint underside





Smooth upperside

References	Max Width	Max Length	Thickness	Weight
IDS 10T	1,80 - 2,00 2,40 - 3,00 m	50 m	10 mm	12,0 kg/m²
IDS 12T	2 m	50 m	12 mm	13,9 kg/m²
IDS 16T	2 m	50 m	16 mm	21,2 kg/m²



CLEAN

b b

SHOWER

RUBBER GRATINGS

DRAINING RUBBER GRATINGS FOR HORSE SHOWERS

Non-slip and draining, natural rubber gratings make it possible to secure horse showering areas while ensuring rapid water drainage.

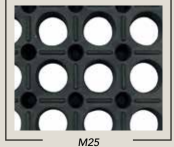
WARRANTY YEARS

100% natural rubber gratings ultra resistant to abrasion, frost and U.V. COMPOSIT

The cells allow water to drain quickly.

Very non-slip even when wet, natural rubber gratings reduce the risk of falls and therefore the stress of horses. SÉCU

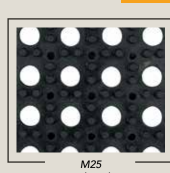
Rubber gratings are resistant to most cleaning products and can be cleaned with a water jet or high-pressure cleaner.







M69 Upper surface



Underside



M69+ Upper surface

References	Dimensions	Thickness	Weight
M25	100 x 150 cm	22 mm	14,5 kg/mat
M69 +	100 x 150 cm	23 mm	18,0 kg/mat
M69	100 x 150 cm	23 mm	18,0 kg/mat



G

CLEAN



CLIP SUPER

NON-SLIP RUBBER SLABS FOR HORSE SHOWERS

Very non-slip thanks to their diamond-shaped upper surface, Clip Super interlocking slabs are ideal for shower floors. They reduce the risk of falling and evacuate water.

COMPOSITION 100% natural rubber. Thickness: 17mm. Non-slip diamond surface. Grooved underside to evacuate water. Excellent resistance to abrasion, frost, and U.V. **INSTALLATION** Easy and quick to install. The slabs fit together using a puzzle system. No need to glue them to the ground. Clip Super slabs are resistant to most **CLEANING** Non-slip Draining underside cleaning products and can be cleaned upper surface with a water jet or high-pressure cleaner. Reference Dimensions Thickness 100 x 100 cm Clip Super 17 mm



Non-contractual photo.

Weights and dimensions are given as an indication - Products tolerance +/- 5%

WARRANTY

YEARS

Weight

21 kg/m²



IDS RAMP & COCO

NON-SLIP FLOORING FOR VAN AND TRUCK DECKS

Specially designed to facilitate the loading of horses into trailers and trucks.





COMPOSITION

NSTALLATION

EANING



100% natural rubber. Allows maximum grip on slopes.

Coco: Natural coconut fibers on PVC sole.

The floornig are screwed or glued to the vehicle deck.

Custom made cut on demand for perfect adaptation to the length and width of the ramp.

IDS Ramp can be cleaned with a water jet or high-pressure cleaner.

It is resistant to most cleaning products.







References	Width	Length	Thickness	Weight
IDS RAMP	1,80 m	Up to 30 m	5 - 19 mm	8,5 kg/m²
IDS RAMP	2,40 m	Up to 30 m	5 - 19 mm	8,5 kg/m²
COCO17MM	2,00 m	Up to 30 m	17 mm	6,3 kg/m²
СОСО23ММ	2,00 m	Up to 30 m	23 mm	7,3 kg/m²

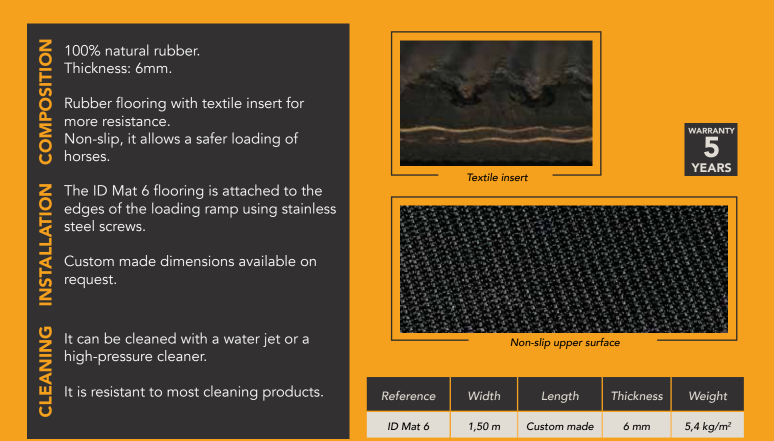
Non-contractual photo.





ID MAT 6 DECK COVERING FOR TRANSPORT VEHICLES

Lightweight and sturdy, ID Mat 6 rubber flooring is ideal for the decks of horse trailers and horse trucks.





VANS & TRUCKS

IDS 10 TOILÉ

1000000

RUBBER FLOORING FOR VANS AND TRUCKS

Non-slip rubber flooring for transporting horses in vans and trucks. Robust and durable, it reduces the risk of falls and stress on horses.







Non-contractual photo. Weights and dimensions are given as an indication - Products tolerance +/- 5%



VANS & TRUCKS

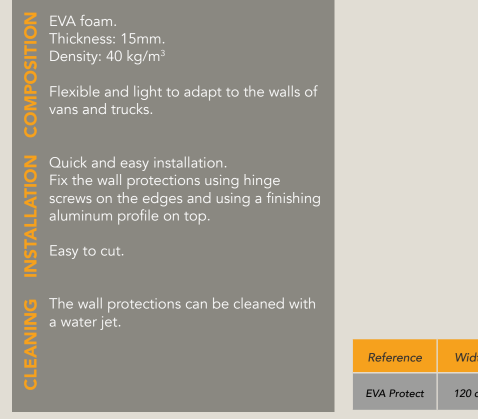
EVA PROTECT

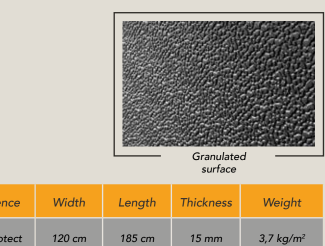
0

EVA FOAM WALL PROTECTION FOR VANS AND TRUCKS

Thanks to its high-quality EVA foam, the wall protection ensures a high level of safety for your horses during transport.

They gently absorb blows in order to preserve their joints and protect the walls of your vehicles.









WALKER GRATING

RUBBER GRATING FOR STABILIZING HORSE WALKERS

Prevent ruts from forming in your walker with heavy duty rubber gratings. WARRANTY 5 YEARS

100% natural rubber gratings.

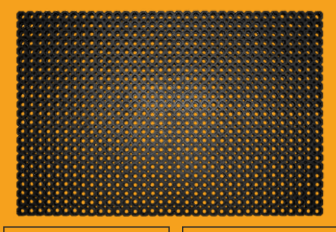
Ultra resistant to abrasion, frost and U.V.

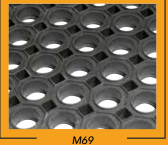
The cells stabilize the walker's floor.

Laid flat on the ground, the rubber gratings are then covered with sand.

Gratings can be joined together using C69 joints.

By stabilizing the sand inside the walker, the rubber gratings prevent the formation of ruts and thus reduce the time needed to level the floor of the walkers.







Upper surface

Reference	Dimensions	Thickness	Weight
M69	100 x 150 cm	23 mm	18,0 kg

Non-contractual photo.

COMF

20

INST

CLEAN



ID WALKER RUBBER FLOORING FOR HORSE WALKERS

Custom made rubber flooring for horse walkers. The flexibility of the rubber helps to absorb shocks, thus preserving the joints of the horses.

COMPOSITION 100% natural rubber. Thickness: 17mm. Non-slip surface. Grooved underside to evacuate water. WARRANTY Excellent resistance to abrasion, frost and 5 U.V. **YEARS INSTALLATION** The tiles are cut to size to perfectly fit the radius of your walker. Fix the slabs in the corners using 8x80mm hammer-in anchors and A2 stainless steel washers. ID Walker tiles protect floors from EANING Non-slip Grooved premature wear and avoid the need to upper surface underside level the floor on a regular basis. Reference Thickness Dimensions Weight The tiles can be cleaned with a water jet H or a high-pressure cleaner. ID Walker 19 Kg/m² Custom made 17 mm



Non-contractual photo.

MISCELLANEOUS

IDS GREEN

SOIL STABILIZATION SLABS

Soil stabilization slabs and outdoor paths. Avoids the formation of ruts caused by the passage of horses and vehicles.

Polyethylene slab. Thickness: 40mm.

Resists the passage of machines up to 350 T/m².

The stabilization grids easily fit together.

Then fill with the substrate of your choice (gravel, soil, sand, etc.)

Great resistance to bad weather, fire, frost and U.V.

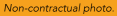
Does not require any special cleaning.





Reference	Width	Length	Thickness	Weight
IDS GREEN	50cm	50 cm	40 mm	5,6 kg/m²

HI



Weights and dimensions are given as an indication - Products tolerance +/- 5%

18

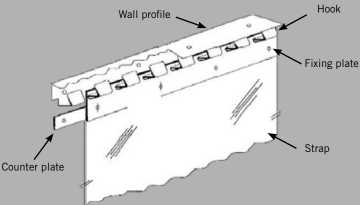
0 U



DOOR CURTAIN

CLEAR PVC STRIP DOOR CURTAIN

Flexible PVC strips door allowing horses to come and go while avoiding drafts.



STAINLESS STEEL PROFILE

Length = 1m Number of hooks = 24 ø anchor holes = 6.2 mm

FIXING PLATE

Height = 45mm Hole spacing = 82 mm ø holes = 5 mm 200 Plate = 3 fixing holes 300 Plate = 4 fixing holes 400 Plate = 5 fixing holes

ROLL LENGTH: 25 M OR 50 M

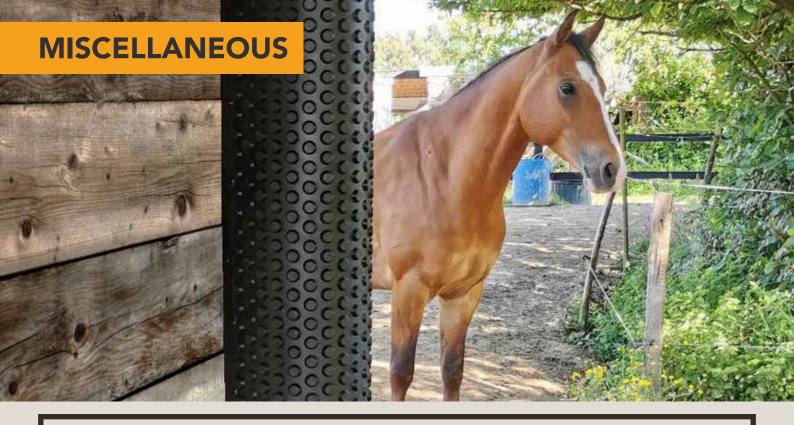
Reference	Designation	Dimensions
LAN200	200 Strap	200 x 2 mm
LAN300	300 Strap	300 x 3 mm
LAN400	400 Strap	400 x 2 mm
LANPROFILMUR	Wall profile	1000 mm
LANPLAQUE200	Fixing plate	200 mm
LANPLAQUE300	Fixing plate	300 mm
LANPLAQUE400	Fixing plate	400 mm

The strap supports are delivered without screws



Photos non-contractuelles.

Les poids et dimensions sont donnés à titre indicatif - Tolérance des produits +/-5%



RELAX GRAT

RUBBER SCRATCHER

Allows your horses to scratch without risk of injury. It also protects your installations from damage

Natural rubber.

COMPOSITION

INSTALLATION

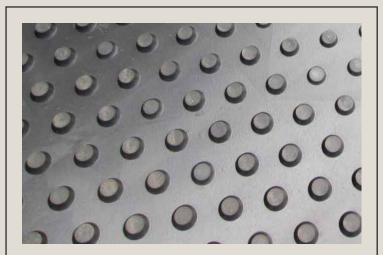
CLEANING

Reinforcement at the corner of the wall to avoid the risk of injury.

Easy and quick to install.

Fix the scratcher on a post or on a corner of the wall with the profiles and A2 stainless steel screws and washers.

The Relax Grat can be cleaned with a water jet or high-pressure cleaner.



Rubber scraper pads

Reference	Dimensions	Thickness	Weight
Relax Grat	61 x 122 cm	17 mm	12,3 kg

Non-contractual photo.





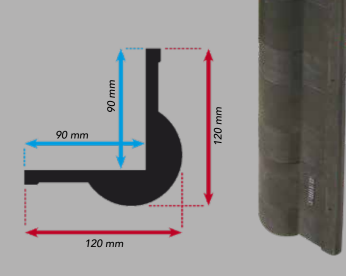
MISCELLANEOUS

PROTECTOR

RUBBER WALL CORNER PROTECTION

Avoid the risk of injury to your horses on the projecting corners of concrete walls and pillars.





Reference	Width	Length	Weight
Protector	120 x 120 mm	900 mm	3 kg





FENCE'S COVER

RUBBER DROP CLOTH FOR BARRIERS

Protective coating made of ultra-resistant rubber for securing barn fences. Your horses will no longer pass a plumb between the tubes. Ultra light so as not to force on the hinges.

	Natural r insertion Thicknes Light and
IALLAIIUN	On wood The rubb the fence washers.

Natural rubber reinforced with a textile insertion for more tear resistance.

Thickness: 3 mm or 6 mm. Light and robust.

On wooden fences: The rubber sheet is screwed directly onto the fence with stainless steel screws and washers.

On metal fences: The rubber sheet is fixed using zip ties.

Fence protections can be cleaned with a water jet or a high-pressure cleaner.





Reference	Width	Length	Thickness	Weight
IDS Sheet	1,40 m / 1,60 m	Custom made	3 mm	4 kg/m²
CCO2FL6IT	1,50m / 2,00 m	Custom made	6 mm	8,8 kg/m²

Non-contractual photo.



CLEANING

MISCELLANEOUS

SWING

................

BREATHABLE AND NON-SLIP SADDLE PAD

Allows the saddle to stay in place while ensuring air circulation between the saddle and the horse's skin.

COMPOSITION	Expanded vinyl foam on polyester weft. The open weave allows air to circulate under the saddle.	
INSTALLATION	Available in rolls, the Swing saddle pad is easily cut to the size of the saddle.	
CLEANING	Machine washable at 30°C	
LEAI		Refe
U		Su





ving

Weight

0,2 kg/m²

