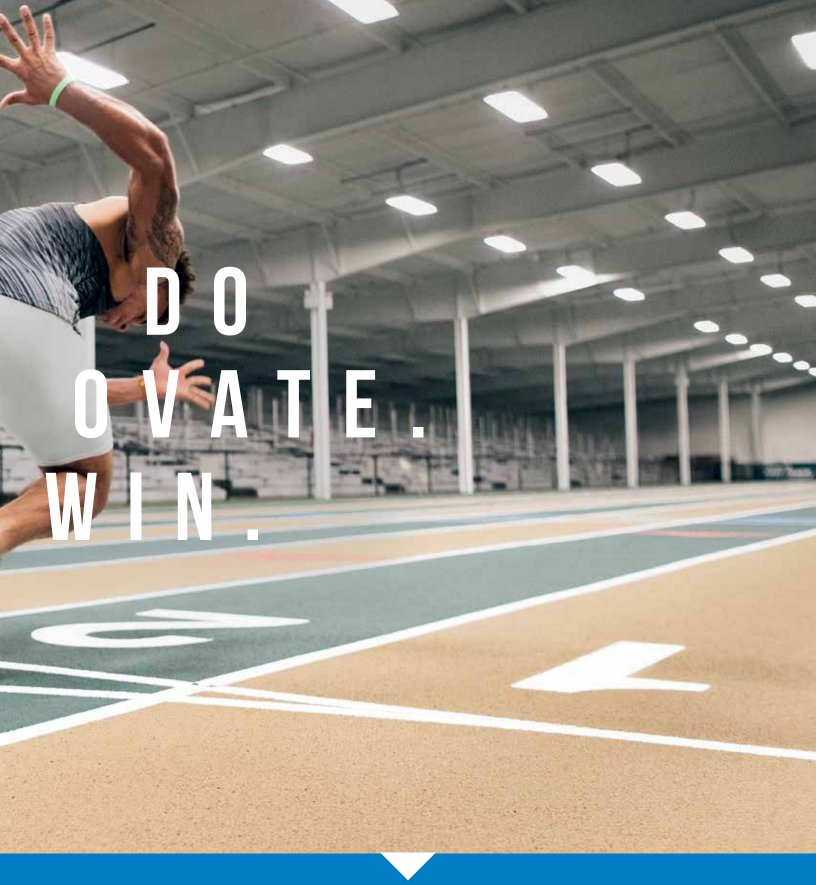
W E N N A 0 U W N





WMMONDO



CELEBRATING 70 YEARS OF EXPERTISE

MONDO has been an innovator since 1948 and has stayed ahead of the game ever since with state-of-the-art sports flooring that anticipates athletes' needs and generates maximum performance. Everything in sports, from a simple workout to a record-breaking race, originates from a single step, push or jump. In other words, that initial, critical contact between the athlete and the surface.

It all starts here.



For every discipline and practice level, athletes need the best flooring support to reach their goals. MONDO sports surfaces were developed to satisfy real, concrete needs: uniform athletic track elasticity, resilience of synthetic grass fibers, controlled wood system bounce.



These are fundamental characteristics that ensure that all sports participants can safely attain their maximum potential. Because a good starting block is a step toward success.

THER BEHIND M/01

There is a formula for victory. It resides not only in the lab, but in the very places where sport lives. From the local field of a conference meet to the packed stadium of a world championship. From facility training tracks to celebrated Olympic tracks, where records may be broken. By collaborating closely with athletes and international sports federations, MONDO learns what an athlete needs to move better.



With this information, MONDO's scientists create technologies and solutions designed for the biomechanics of each sports discipline. It's the foundation of the company's research, and it results in the development of the best surfaces for every athletic movement and setting the stage for success. For scores of athletes, MONDO's formula means victory.

ECO-FRIENDLY PRODUCTS ENVIRONMENTALLY SAFE FROM THE GROUND UP

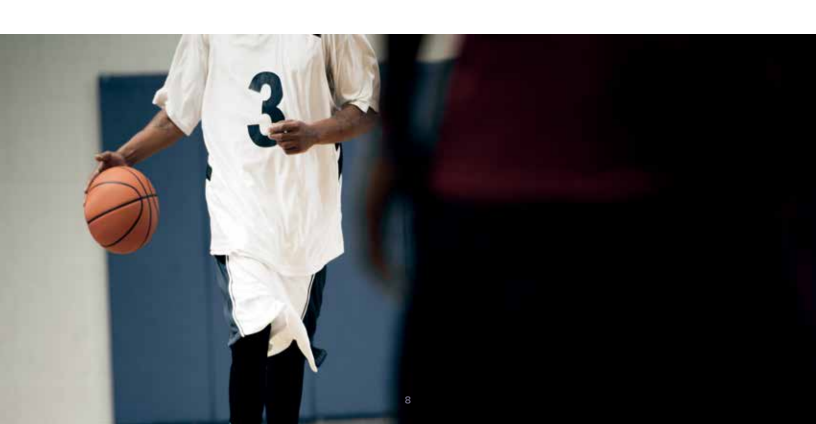
The quality of the air athletes breathe is just as important as the quality of the surface on which they train and compete. This is why MONDO launched an indoor air quality research program to ensure all its products meet the highest standards for indoor air quality.

To guarantee MONDO products are compliant with indoor air quality, the company works with non-hazardous raw materials—natural or synthetic—to ensure each Mondo product is classified as low-emitting by the most rigorous national and international standards.

The raw materials are constantly controlled during the manufacturing process, and the final products are tested by independent laboratories that conform to current environmental standards. MONDO products have been tested by UL Environment against over 10,000 volatile chemical compounds and have received the highest achievement of GREENGUARD Gold certification.









MONDO produces rubber flooring using non-hazardous ingredients, reducing harmful environmental impacts.

To achieve this, the company uses post-consumer recycled materials, rapidly renewable content, and relies on a source of renewable energy during production to further maximize its environmental efforts. Trust MONDO to provide you with environmentally conscious premium products!



RECYCLABLE AFTER ITS USEFUL LIFE

MONDO flooring is classified as Non-Hazardous Waste in compliance with the European Waste Catalogue, so it can be easily disposed of in normal landfills.

USE OF POST-CONSUMER RECYCLED RAW MATERIALS

MONDO uses post-consumer recycled synthetic rubber granules in the underlayment of some of its rubber flooring.



PRODUCTION WITH RENEWABLE ENERGY SOURCES

The Gallo d'Alba facility has a 4.6 MWp photovoltaic system, which prevents the release of 2,000 tons of CO₂ into the atmosphere.

THE OLYMPIC CHOICE FOR 11 GAMES RUNNING



From Montreal 1976 to Rio 2016, MONDO tracks have inspired many athletic achievements due to its cutting-edge biomechanical research. Since the company's first Olympics, MONDO has supplied surfaces not only for athletics, but also for aquatic facilities, multisports centers and basketball arenas. Respect for the athletes' health and the environment, ease of installation and first-rate technical support are only some of the reasons Olympic committees choose MONDO as an Official Supplier.



TRACK & FIELD

Athletics is where MONDO's expertise is unmatched, with more than 270 world records having been set on our tracks. What's the secret to MONDO's success?

The production method: MONDO surfaces are made of prefabricated rubber in controlled production conditions. The advantages of this include total control of the raw materials used, greater ease of repair if damaged and the highest quality of the installed product regardless of the environmental conditions. What's more, MONDO tracks guarantee perfect uniformity of dynamic response on all the surfaces, so athletes always have complete control over their stride length, rhythm and balance.









IAAF WORLD CHAMPIONSHIPS

2017 London, UK

2015 Beijing, China

2013 Moscow, Russia

2011 Daegu, South Korea

2005 Helsinki, Finland

2003 Paris, France

2001 Edmonton, Canada

1999 Sevilla, Spain

1997 Athens, Greece

1995 Goteborg, Sweden

1987 Rome, Italy



IAAF WORLD INDOOR CHAMPIONSHIPS

2018 Birmingham, UK

2012 Istanbul, Turkey

2010 Doha, Qatar

2008 Valencia, Spain

2003 Birmingham, UK

2001 Lisbon, Portugal

1999 Maebashi, Japan

1997 Paris, France

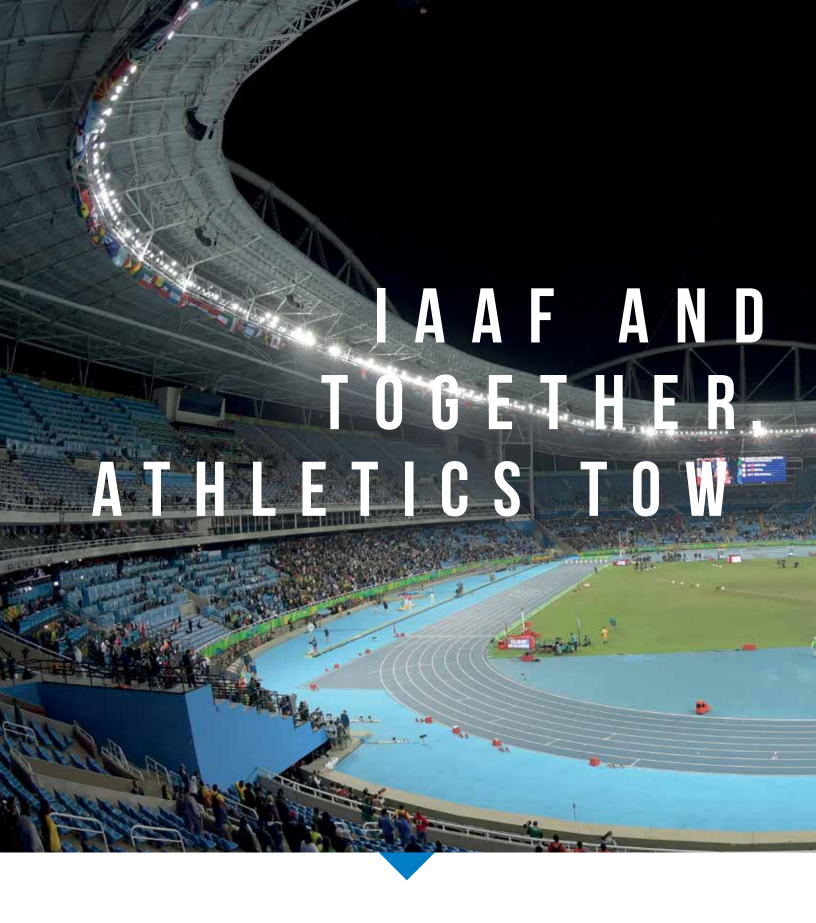
1995 Barcelona, Spain

1993 Toronto, Canada

1991 Sevilla, Spain

1987 Indianapolis, USA

1985 Paris, France



MONDO has been an IAAF Partner since 1987 — a collaboration that has allowed two important entities to unite their technical skills with the common goal of growing athletics with passion and innovation. In 1999, MONDO was among the first companies to achieve IAAF athletic track product certification. Today, MONDO track surfaces and equipment are IAAF Certified



and are used in the most important international competitions. The number of MONDO IAAF Certified Class I and IAAF Class II systems is constantly growing. MONDO is proud to be the OFFICIAL TRACK SUPPLIER OF IAAF and to have renewed its support until 2024.



NCAA DIVISION I INDOOR CHAMPIONSHIPS - 100% ON MONDO TRACKS SINCE 1989

2018 Texas A&M University

2017 Texas A&M University

2016 Brimingham CrossPlex

2015 University of Arkansas

2014 Albuquerque Convention Center

2013 University of Arkansas

2012 Boise State University

2011 Texas A&M University

2010 University of Arkansas

2009 Texas A&M University

2000-2008 University of Arkansas

1989-1999 RCA Dome



NCAA DIVISION I OUTDOOR CHAMPIONSHIPS - 50% ON MONDO TRACKS SINCE 2003

2012 Drake University

2011 Drake University

2009 University of Arkansas

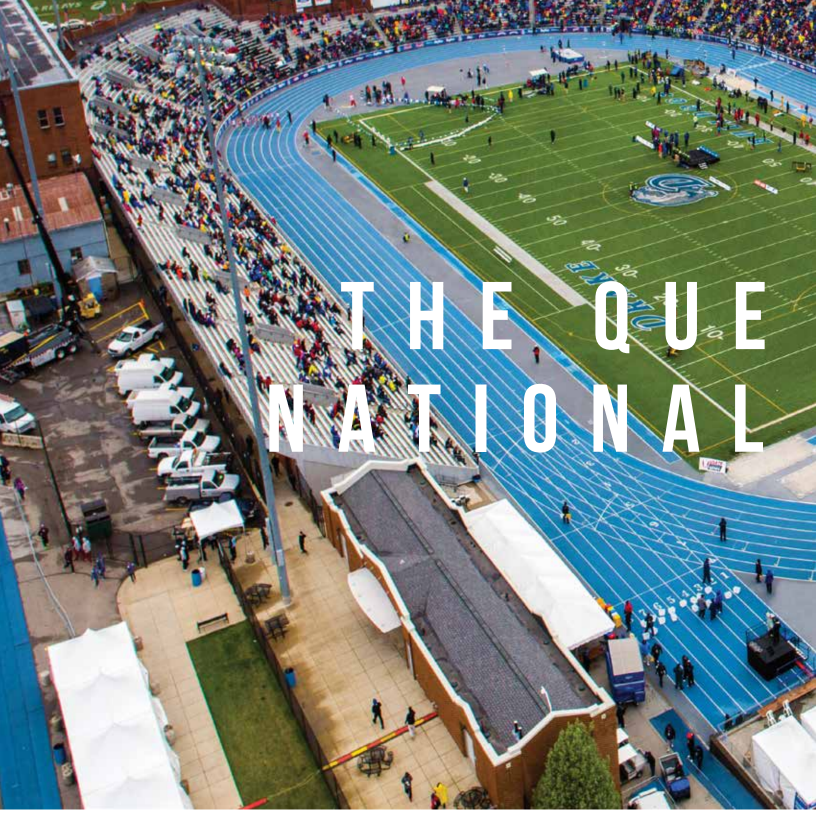
2008 Drake University

2007 Sacramento State University

2006 Sacramento State University

2005 Sacramento State University

2003 Sacramento State University



USATF INDOOR CHAMPIONSHIPS - 96% ON MONDO TRACKS SINCE 1994

2018 Albuquerque Convention Center

2017 Albuquerque Convention Center

2015 Reggie Lewis Center

2010-2014 Albuquerque Convention Center

2003-2009 Reggie Lewis Center

2002 NYC Armory Track & Field Center

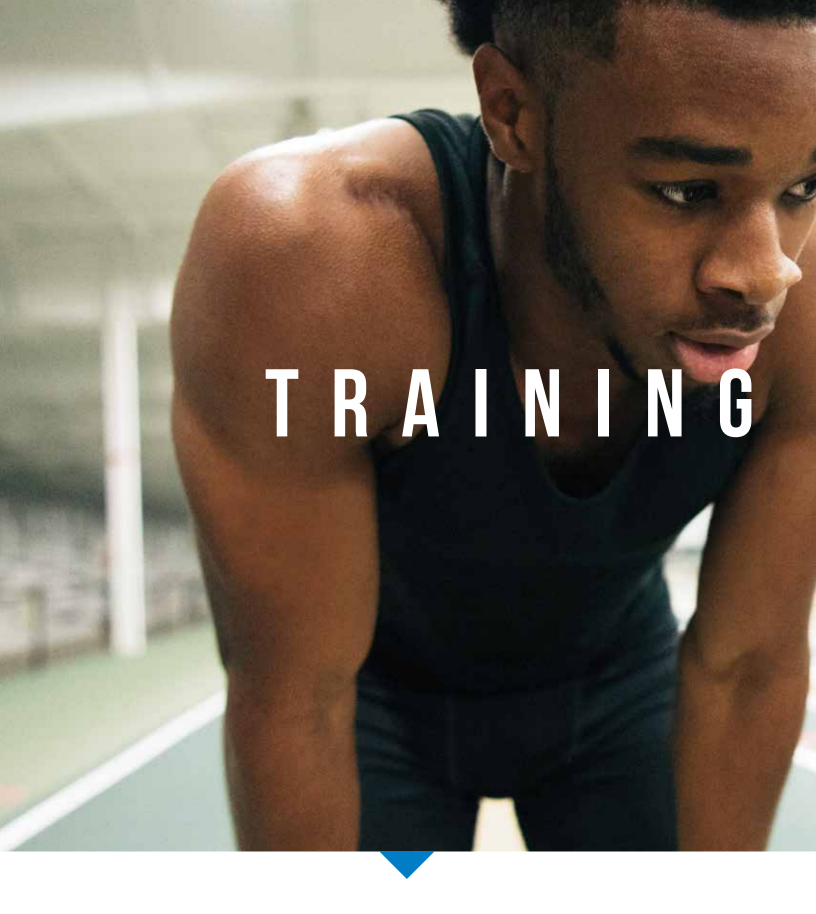
1994-2001 Georgia Dome



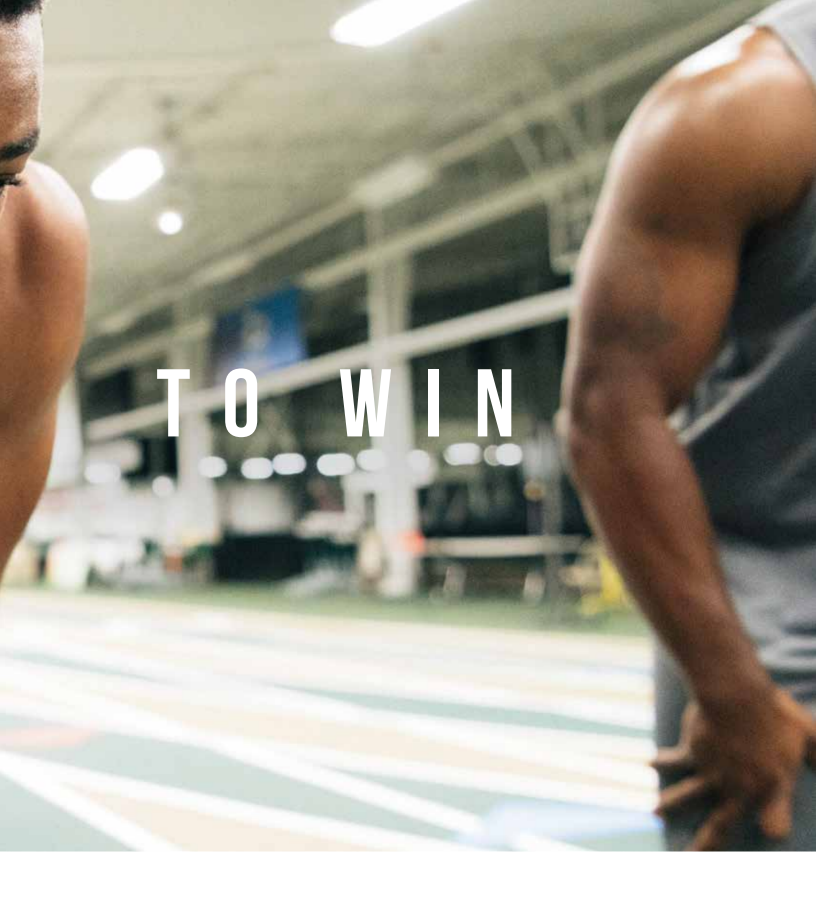
USATF OUTDOOR CHAMPIONSHIPS - 52% ON MONDO TRACKS SINCE 1996

- 2018 Drake University
- 2017 Sacramento State University
- 2014 Sacramento State University
- 2013 Drake University
- 2010 Drake University
- 2007 IUPUI

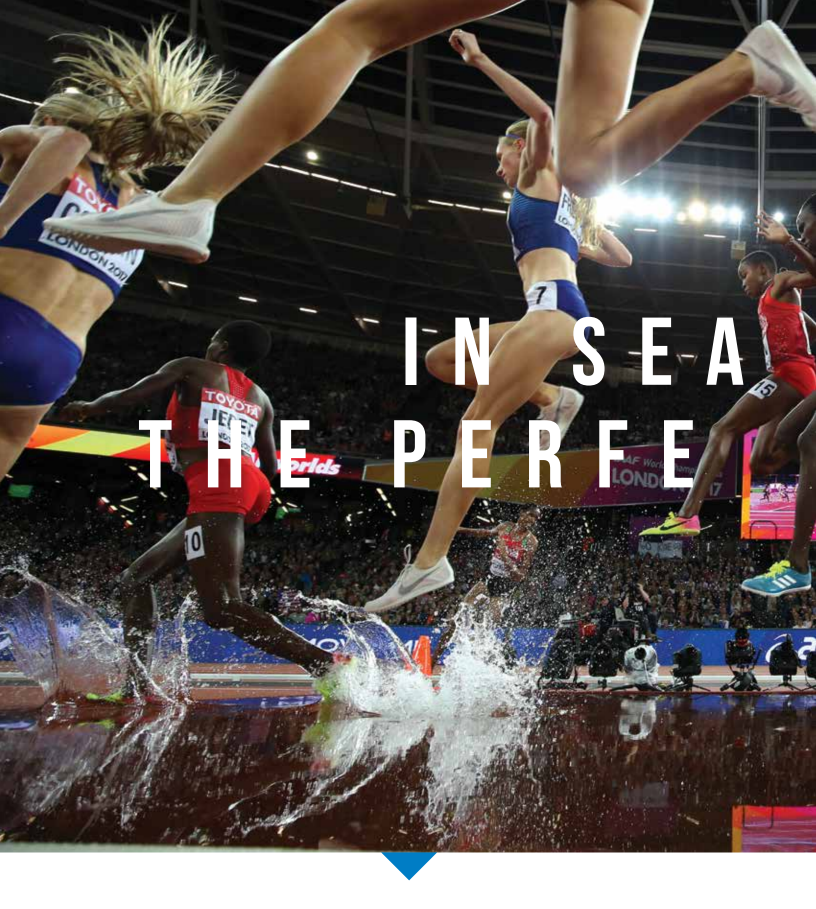
- 2006 IUPUI
- 2005 The Home Depot Center
- 2004 Sacramento State University
- 2000 Sacramento State University
- 1997 IUPUI
- 1996 Centennial Olympic Stadium



MONDO helps athletes win by putting only the best surfaces under their feet: flooring that guarantees superior performances during both training and competition. Why train on anything else? Surface consistency reduces pelvic movements, posture realignments and rigidity correction of the lower limbs, which minimizes energy loss and maximizes athletic preparation.



The surface's uniform dynamic response gives athletes complete control of stride, running rhythm and balance, so training results can be replicated during competitions. Therefore, the ideal solution in the quest for personal bests and winning performances is to train regularly on MONDO tracks.

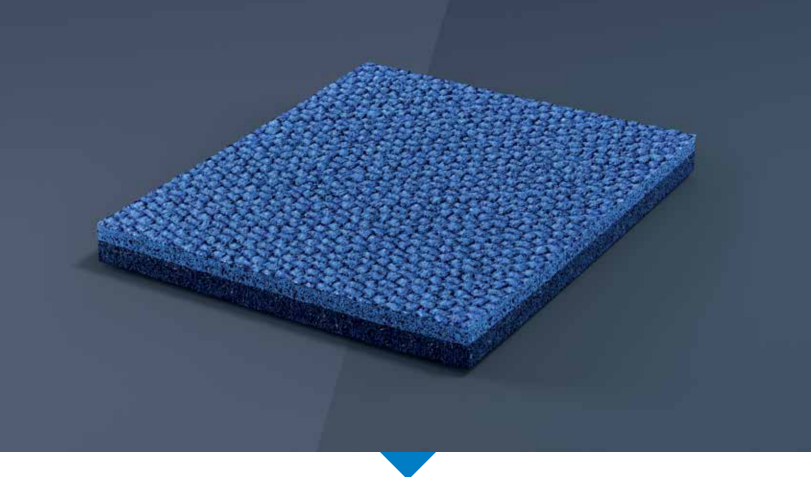


We're right there with the athletes who challenge themselves every day on our surfaces. We know their stories. We feel their pain. We share their dreams. MONDO products are the foundation on which they try, and then succeed. We are there for every effort and every victory. We consider it an honor to be a part of their experience. That's why when designing athletic tracks, our research and development laboratory strives to develop the most innovative technological solutions.



We test our surfaces with professional athletes all over the world. We then take those results and incorporate the best-performing technologies in our products. Patented technologies are used exclusively by MONDO. We want nothing but the best for the athletes we've come to know and support. They deserve it all.

MONDOTRACK WS



SPEED IS A RELATIVE CONCEPT; VICTORY IS NOT

Designed with the goal of taking human speeds to levels never reached before, MONDOTRACK WS is the most technologically advanced running track in the world.



EMBOSSED SOLID RUBBER TOP LAYER

Vulcanized rubber surface layer with raised embossing for optimal elasticity and grip, and efficient drainage.



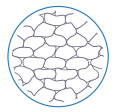
CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.



2-PHASE VULCANIZATION

The vulcanized top layer integrates a three-dimensional network of prevulcanized rubber granules to optimize the elastic response of the entire



NON-DIRECTIONAL TESSELLATION

Surface embossing that enhances slip resistance and traction reduces the need for shoe spikes to penetrate the surface to grip the track, enabling athletes to run faster because their feet spend less time in contact with the track.



AIR-CELL TECHNOLOGY

Air-filled chambers on the bottom layer compress, then expand, acting like bowstrings and projecting athletes up and forward.



ELONGATED HONEYCOMB BACKING

Hexagonal air-filled chambers surrounded by ribs that deform in three dimensions on the track underlayment minimize the time the athlete is in contact with the flooring, maximize energy return and optimize the floor's reaction time.



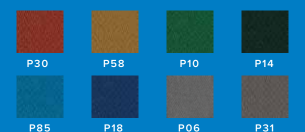
MONDOTRACK WS

DIMENSIONS

Thickness	17/32" (13.5 mm)
Roll Length	49' 2" (15 m)*
Roll Width	3' 0" to 6' 0" (0.92 to 1.83 m)

^{*}Average length from production.

COLOR RANGE



CERTIFICATIONS

♦ IAAF Product Certificate

INDOOR AIR QUALITY

- ♦ Meets CA 01350
- ♦ GREENGUARD Gold Certification





MONDOTRACK WS

A constant push toward the finish line to pass your opponents and exceed your own limits: that's what athletics is about. To provide athletes with the conditions they need to reach their full potential, MONDO has created the perfect track with outstanding technologies. Designed for optimal athletic performance and chosen as the official track of the 2016 Olympic Games in Rio, Mondotrack WS is the ultimate running track.

MAXIMUM ELASTICITY AND UNIFORM RESPONSE.

The 2-Phase Vulcanization™ process incorporates a three-dimensional net of prevulcanized granules with a controlled composition and elasticity in the surface layer of the Mondotrack WS. This significantly increases the surface's elasticity and guarantees a uniform dynamic response across the entire track. As a result, the need for athletes to adjust their posture while running is minimized, which reduces fatigue. In addition, it helps runners to easily achieve top performance levels by facilitating better control over stride length and movements.

GRIP UNDER ALL CONDITIONS.

The surface layer's patented texture, called "Non-Directional Tessellation," improves surface drainage by 20% and increases adherence in the rain and for water jumps. It also improves slip resistance and traction so that runners' spikes do not need to penetrate the track surface for grip, even in damp conditions.

OPTIMIZED ENERGY RESPONSE.

Mondotrack WS's backing features patented Elongated Honeycomb Backing technology. The lower layer is composed of an elongated honeycomb-shaped geometric structure that can be deformed in three dimensions to provide a perfect combination of shock absorption, energy storage and energy return, facilitating the foot's natural roll. When the athlete's foot hits the surface, the air cells are compressed, absorbing the impact and converting the stored energy into the maximum amount of kinetic energy. This way, impact and vibration are minimized, movement is more efficient and the energy yield is maximized. This significantly improves athletic performance.

SUPERX 720



MAXIMUM COMFORT AND OPTIMAL PERFORMANCE

We paired Mondotrack's bottom layer and the traditional Super X surface to create Super X 720, the perfect combination of comfort and performance.



EMBOSSED SOLID RUBBER TOP LAYER

Vulcanized rubber surface layer with raised embossing for optimal elasticity and grip, and efficient drainage.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.



AIR-CELL TECHNOLOGY

Air-filled chambers on the bottom layer compress, then expand, acting like bowstrings and projecting athletes up and forward.



ELONGATED HONEYCOMB BACKING

Hexagonal air-filled chambers surrounded by ribs that deform in three dimensions on the track underlayment minimize the time the athlete is in contact with the flooring, maximize energy return and optimize the floor's reaction time.

Super X 720 provides uniform dynamic response across the entire track, to guarantee optimal pacing.

For everything from daily workouts to the toughest competitions, Super X 720 is the perfect combination of energy return, comfort and safety.

A WINNING TRADITION.

The top layer is composed of MONDO's classic directional texture in rubber. Not only does this technology provide excellent grip, but it stands out for its durability and exceptional drainage in wet conditions.

A TOP-NOTCH LOWER LAYER.

The backing features Elongated Honeycomb technology to facilitate the foot's roll.

Hexagonal air cells promise exceptional shock absorption with energy storage and return in the form of a kinetic thrust.

RESPECT FOR PERFORMANCE AND THE ENVIRONMENT.

Super X 720 is one of the finest examples of MONDO's commitment to environmental sustainability. The track contains up to 42% recycled post-consumer and post-industrial material, and 6% rapidly renewable materials.

SUPER X 720

DIMENSIONS

Thickness	17/32" (13.5 mm)
Roll Length	49' 2" (15 m)*
Roll Width	3' 0" to 5' 6" (0.92 - 1.70 m)

DIMENSIONS

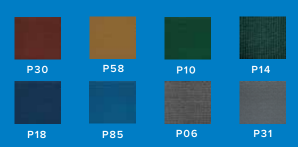
Thickness	15/32" (12 mm) 13/32" (10 mm)
Roll Length	49' 2" (15 m)*
Roll Width	4' 0" to 5' 3" (1.22 to 1.60 m)

^{*}Average length from production.

CERTIFICATIONS

◆ IAAF Product Certificate

COLOR RANGE

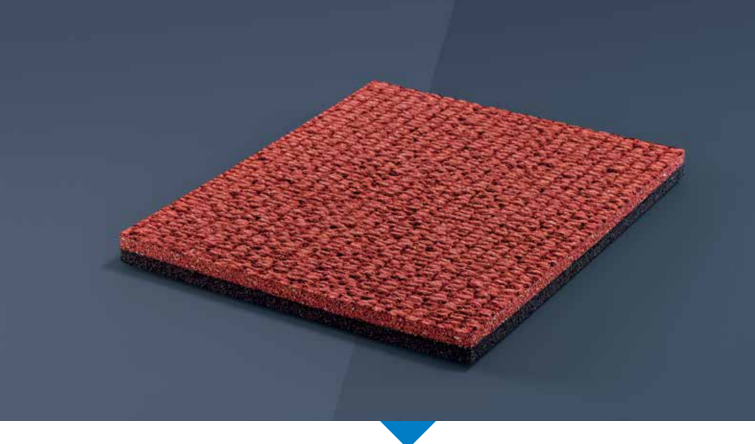


INDOOR AIR QUALITY

- ◆ Meets CA 01350
- ♦ GREENGUARD Gold Certification



SUPERX



RUNNING TRACKS HAVE THEIR OWN WINNER'S PODIUM

When it comes to prefabricated rubber tracks, Super X has a long list of wins.



Vulcanized rubber surface layer with raised embossing for optimal elasticity and grip, and efficient drainage.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.



AIR-CELL TECHNOLOGY

Air-filled chambers on the bottom layer compress, then expand, acting like bowstrings and projecting athletes up and forward.

As the world's first prefabricated vulcanized rubber track, Super X is unrivaled. The result of over 30 years of experience, the surface guarantees optimal athletic performance, combining comfort, athletic performance, safety and durability, for both school and recreational use.

TWO LAYERS COMBINE FOR ONE-OF-A-KIND PERFORMANCE.

During a controlled production process, Super X's two layers are vulcanized together to create a uniform, continuous, joint-free product with truly unique characteristics. Unlike on-site production systems, this process produces a molecular bond that prevents the layers separating.

PERFORMANCE, COMFORT AND SAFETY: A WINNING COMBINATION.

The top rubber layer guarantees elasticity and resistance to spikes, while its anti-reflective

embossing provides grip, traction and good drainage. The bottom layer has a geometric structure of four-sided air cells that are deformable in two dimensions to provide shock absorption and energy return. This special structure is laid out in the running direction to provide a differentiated biomechanical response based on the pressure athletes produce.

RESPECT FOR PERFORMANCE AND THE ENVIRONMENT.

Per MONDO's quest for environmental sustainability, Sportflex Super X is made using up to 37% of recycled post-consumer and post-industrial materials, and up to 6% rapidly renewable materials. In its indoor version, Super X is certified GREENGUARD and GREENGUARD Gold, thanks to its low emissions of VOCs (volatile organic compounds).

SUPER X

DIMENSIONS

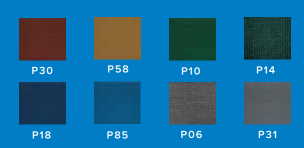
Thickness	17/32" (13.5 mm) 15/32" (12 mm) 25/64" (10 mm)
Roll Length	49' 2" (15 m)*
Roll Width	3' 0" - 5' 6" (0.92 m - 1.70 m)

DIMENSIONS

Thickness	5/16" (8 mm) 15/64" (6 mm)
Roll Length	49' 2" (15 m)*
Roll Width	4'0" to 6' 0" (1.22 m to 1.83 m)

^{*}Average length from production.

COLOR RANGE



INDOOR AIR QUALITY

- ◆ Meets CA 01350
- ◆ GREENGUARD Gold Certification



MODULTRACKS

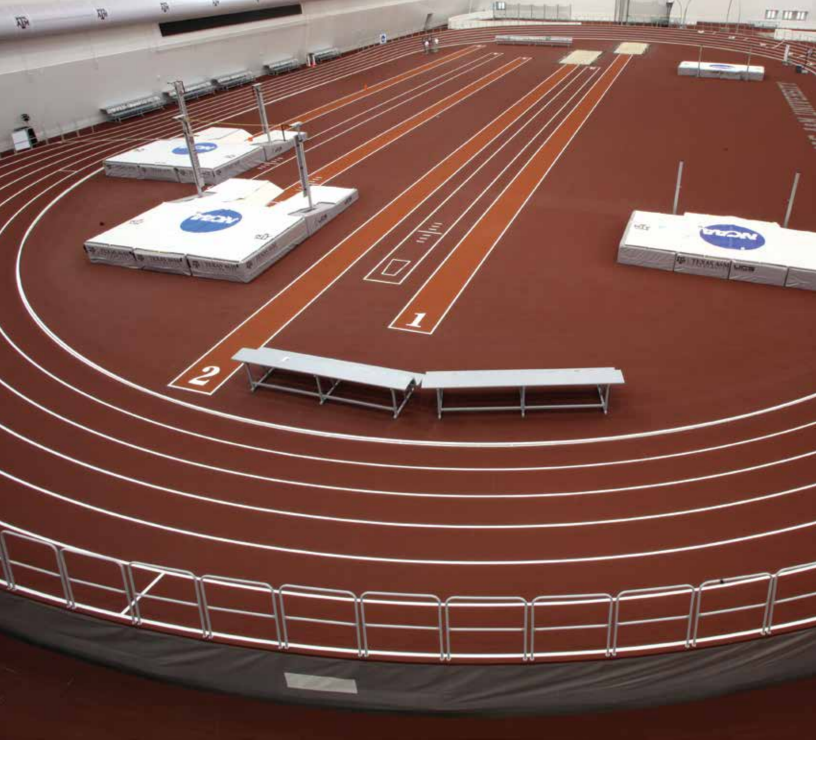
VARIABLE HYDRAULIC BANKING TRACKS

MONDO was the first to produce a variable hydraulic banking track. This unique system was installed for the first time in 1987 at the National Institute for Fitness and Sport in Indianapolis, Indiana, and is now used at fine training and high-level competition centers.

What makes Modultrack's variable hydraulic banking tracks unique is that they are controlled using an innovative PLC (Programmable Logic Control) system for ease of use and optimal curve progression at every incline.

MONDO produces the only commercially available variable banking tracks with a hydraulic system. With the push of a button, the track's curves can be raised to the desired height in minutes for competitions or training sessions. Once lowered, the track is flush with the surrounding surface, and the entire area can be used for other sports or activities. The ease of use in setting any desired incline makes the product extremely versatile. Every athlete, from beginners to world-class runners, can benefit from this track.





CURVES THAT MEET THE HIGHEST EXPECTATIONS

With the push of a button, the track's curves can be raised to the desired height in minutes for competitions or training sessions. The hydraulically controlled tracks can be set at any intermediate position, making them ideal for all kinds of training activities by athletes of all levels.

MONDO defines the curve radius, the lateral incline and the horizontal and vertical transitions between straightaways and curves based on the most advanced biomechanical research and on its unbeatable experience in high-level competitions. Once lowered, the track is flush with the surrounding surface, and the entire area can be used for other sports or activities, gaining additional space with the removal (and storage on custom-made carts) of the modular railing around the external perimeter.

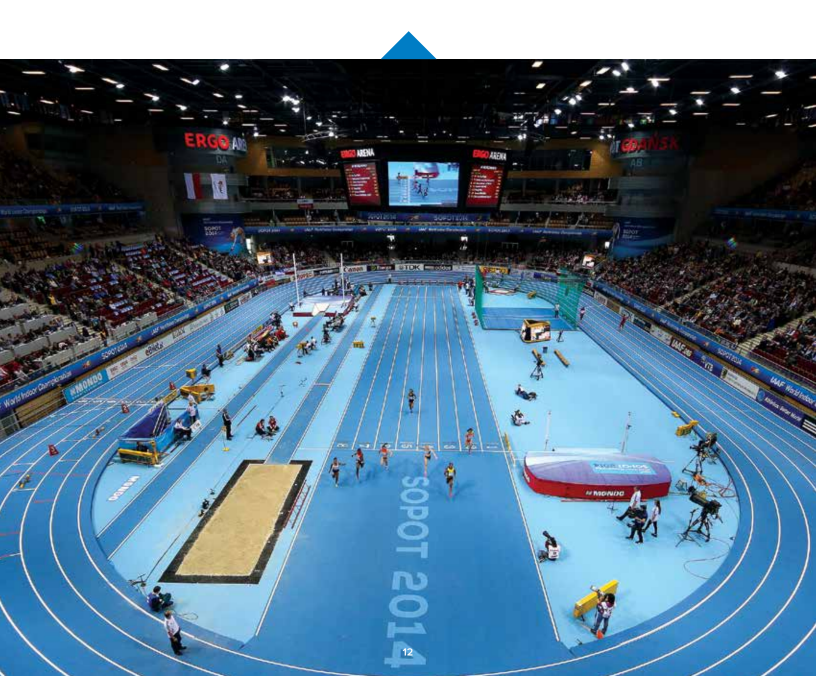
MODULTRACKS

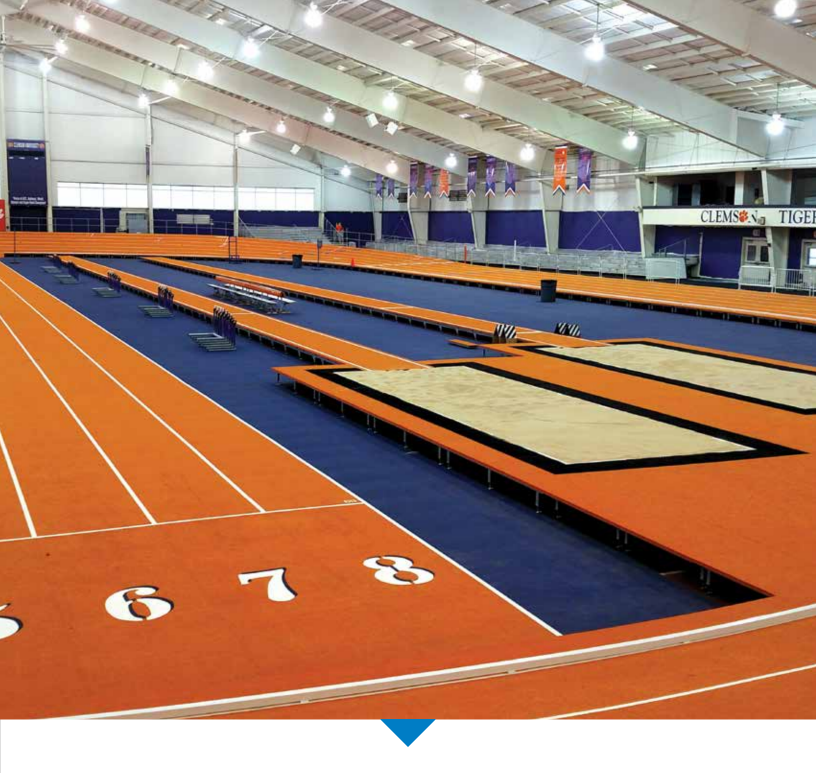
PORTABLE BANKED TRACKS

The world's first portable banked Modultrack was installed in 1984 at the World Memorial Hall in Kobe, Japan. All of MONDO's Modultrack solutions are designed with fully adjustable structures to guarantee quick assembly and compliance with international regulations, even when the supporting surface is not state of the art.

EASY INSTALLATION FOR MAXIMAL PERFORMANCE

With its jaw-locking mechanism, the structure's frame can be assembled and disassembled quickly and easily with no screws or bolts, guaranteeing consistent tightness and perfect dimensional accuracy, installation after installation. The process can be completed in a few short days. Once disassembled, the track is easily stored in a warehouse, and the entire area can be used for other purposes.





PERMANENT BANKED TRACKS: TRACK DESIGN REACHES NEW HEIGHTS

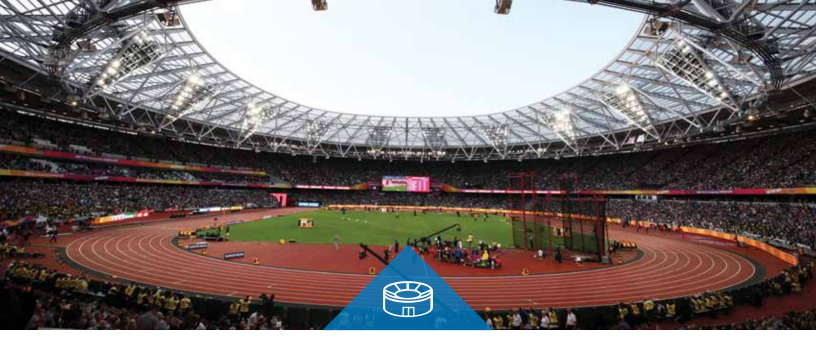
In 1980, MONDO installed the first permanent Modultrack banked track at the Palazzo a Vela in Turin, Italy. Modultrack permanent tracks are fully coupled for ease of assembly, transportation and dimensional accuracy over time. Unlike concrete permanent solutions, these tracks can be assembled in just a few days, with no need to wait for the floor screed to dry.

Compared with traditional concrete structures, these tracks offer fast assembly and dimensional accuracy over time. They can be assembled in a few short days, and can be quickly disassembled and recycled as well.



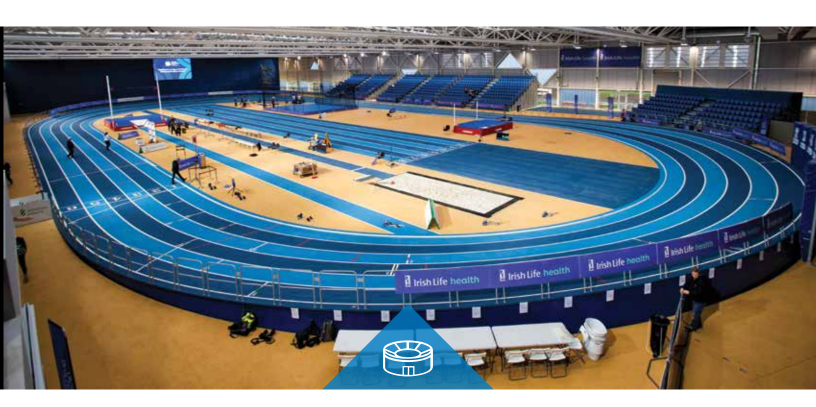
RIO 2016 OLYMPIC GAMES

OLYMPIC STADIUM JOÃO HAVELANGE



LONDON 2017 IAAF WORLD CHAMPIONSHIPS

LONDON STADIUM



NATIONAL INDOOR ARENA

DUBLIN, HYDRAULIC TRACK

RUNNING & MULTISPORT

Giving everyone the right support to practice their chosen sport to the maximum of their potential, with great attention not only to their performance, but also to their comfort, stability and safety: These are the objectives that MONDO aims for when developing its running & multisport surfaces line.

Because you can win even when it's not a race.







MONDORUN



MADE FOR RUNNERS

Born of MONDO's experience and Nike's commitment, MondoRun was designed to be a comfortable, high-performance running surface. It reduces impact and is highly stable, improving balance and traction with less energy loss.



EMBOSSED SOLID RUBBER TOP LAYER

Vulcanized rubber surface layer with raised embossing for optimal elasticity and grip, and efficient drainage.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.



2-PHASE VULCANIZATION

The vulcanized top layer integrates a three-dimensional network of prevulcanized rubber granules to optimize the elastic response of the entire surface



NIKE GRIND

Nike Grind vulcanized rubber granule, made from the soles of pre-consumer Nike running shoes. The soles of Nike running shoes are mechanically pressed into the ideal form and granulometry so as to be used in MONDO surfaces and performance infills.



AIR-CELL **TECHNOLOGY**

Air-filled chambers on the bottom layer compress, then expand, acting like bowstrings and projecting athletes up and forward.

BEST COMPROMISE BETWEEN ASPHALT AND GRASS.

Generally, dirt tracks are soft and low impact, uneven, and often dirty and slippery. Asphalt is smoother and cleaner, but can cause greater impact on joints and muscles. MondoRun combines the best of both surfaces with excellent shock absorption and energy return, uniform dynamic response and easy maintenance. It's the ideal track for anyone running for fun or light training.

A "GREEN" COMPOSITION.

MondoRun with Nike Grind contains no chemicals that are potentially dangerous to your health or the environment, like organobromine compounds, per- and polyfluorinates or phthalates. It contains no chemicals known to be persistent, bioaccumulative or toxic (PBT), carcinogenic, mutagenic or reprotoxic (CMR), or any chemicals included in the list of substances of very high concern (SVHC) by the European Chemicals Agency (ECHA). That's why it is GREENGUARD Gold Certified.

MONDORUN

DIMENSIONS

Thickness	13/32" (10.5 mm)
Roll Length	41' (12.5 m)*
Roll Width	3' 0" - 6' 0" (0.92 m - 1.83 m)

^{*}Average length from production.

INDOOR AIR QUALITY

- ♦ Meets CA section 01350
- GREENGUARD Gold Certification



COLOR RANGE**







COURT **PURPLE** P115

LEGION



SPARK

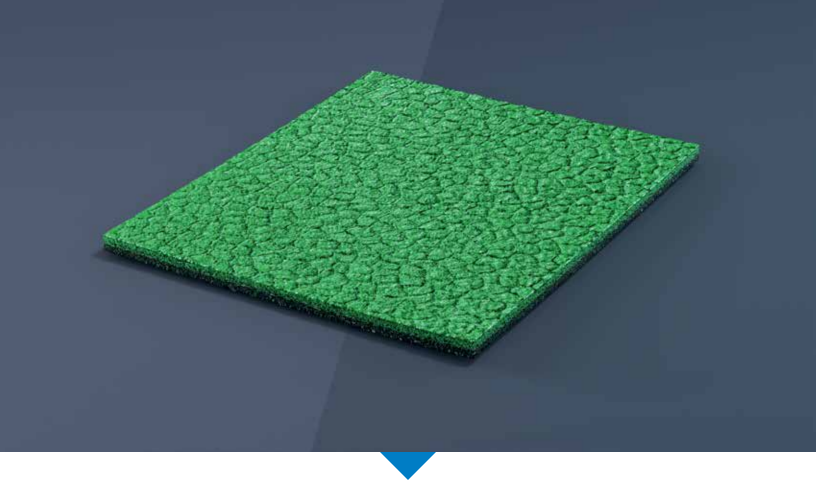
P108



PURE PLATINUM

^{**}Custom colors available; minimum quantity

S P O R T F L E X M



NO MATTER THE GOAL, IT CAN EASILY BE REACHED

Designed to provide the best possible combination of slip resistance, rotational friction, comfort and safety in multifunctional applications, Sportflex M is a synthetic rubber surface composed of two layers that are vulcanized together to create a single, seamless product.



2-PHASE VULCANIZATION

The vulcanized top layer integrates a three-dimensional network of pre-vulcanized rubber granules to optimize the elastic response of the entire surface.



EMBOSSED SOLID RUBBER TOP LAYER

Vulcanized rubber surface layer with raised embossing for optimal elasticity and grip, and efficient drainage.



CO-VULCANIZED MULTILAYER
DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

Whether you run for fun or for training, you deserve a surface that provides ideal support so you can run faster, jump higher and score safely. That's why we developed the top layer of Sportflex M with a friction coefficient that minimizes the risk of ankle and knee injuries, and a bottom layer that maximizes shock resistance and energy return.

TOUGH AND MULTIFUNCTIONAL.

Sportflex M's special formulation improves its resistance to high traffic and frequent use in multifunctional settings. It also can withstand light traffic by athletes wearing spikes. The bottom layer has a geometric construction that's deformable in two dimensions to guarantee shock absorption and energy return, which are two fundamental characteristics for any sports activity. The antireflective top layer improves ball bounce and provides good drainage.

FAST. EVEN FOR CLEANING.

Without a loose granular surface,
Sportflex M is easy to clean without
compromising traction. Thanks to
its innovative formula, Sportflex
M resists alterations caused by
atmospheric agents and provides
superior protection against climatic
variations and extreme weather
conditions. Sportflex M is a premanufactured product, which means
that portions of the material can be
replaced as needed with perfect
results.

ONE EYE ON PERFORMANCE, THE OTHER ON THE ENVIRONMENT.

Sportflex M contains up to 43% recycled post-consumer and post-industrial materials, and 6% rapidly renewable materials—a concrete example of MONDO's commitment to protecting the environment.

SPORTFLEX M

DIMENSIONS (OUTDOOR & INDOOR)

Thickness	15/64" (6 mm) 5/16" (8 mm) 25/64" (10 mm) 15/32" (12 mm) 17/32" (13.5 mm)
Roll Length	49' 2" (15 m)*
Roll Width	3' 0" - 6' 0" (0.92 m - 1.83 m)

^{*}Average length from production.

INDOOR AIR QUALITY

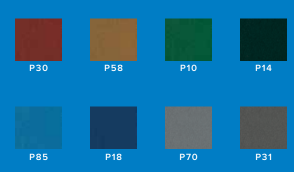
- ♦ Meets CA section 01350
- GREENGUARD Gold Certification



CERTIFICATIONS

◆ FIBA CERTIFICATE OF APPROVAL 2017-2018 FOR SYNTHETIC FLOORING CATEGORY, LEVEL 2 AND 3

COLOR RANGE**



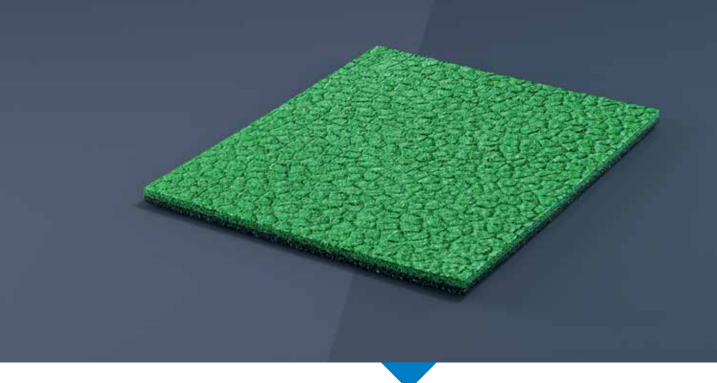
^{**}Custom colors available; minimum quantity

TENNIS

In tennis, the court plays a fundamental role. It needs to provide consistent ball bounce, a grip that tolerates quick sprints and controlled slides, and the right biomechanical response on the players' bodies even after hours of play without rest. MONDO surfaces are designed to give tennis players the best possible support. And they need it.



S P O R T F L E X M



NO MATTER THE GOAL, IT CAN BE EASILY REACHED

Tennis is all about quick reactions and continuous movement. In addition, because it can be played on such a wide variety of surfaces, players need to adapt not only to their opponents, but also to the court. Sportflex M addresses both surface issues with uniform energy return and consistent ball bounce on the entire surface of play. Plus, it optimizes player comfort and safety with the ideal friction coefficient for all rotation movements—an advantage because sometimes a backhand is the difference in a match.



2-PHASE VULCANIZATION

The vulcanized top layer integrates a threedimensional network of pre-vulcanized rubber granules to optimize the elastic response of the entire surface.



EMBOSSED SOLID RUBBER TOP LAYER

Vulcanized rubber surface layer with raised embossing for optimal elasticity and grip, and efficient drainage.



CO-VULCANIZED MULTILAYER
DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

Designed to provide the best possible combination of slip resistance, rotational friction, comfort and safety in multifunctional applications, Sportflex M is a synthetic rubber surface composed of two layers that are vulcanized together to create a single, seamless product.

TOUGH AND MULTI-FUNCTIONAL.

Sportflex M's special formulation improves its resistance to high traffic and frequent use in multifunctional settings. It also can withstand light traffic by athletes wearing spikes. The bottom layer has a geometric construction that's deformable in two dimensions to guarantee shock absorption and energy return, which are two fundamental characteristics for any sports activity. The anti-reflective top layer improves ball bounce and provides good drainage.

FAST, EVEN FOR CLEANING.

Without a loose granular surface, Sportflex M is easy to clean without compromising traction. Thanks to its innovative formula, Sportflex M resists alterations caused by atmospheric agents and provides superior protection against climatic variations and extreme weather conditions. Sportflex M is a premanufactured product, which means that portions of the material can be replaced as needed with perfect results.

ONE EYE ON PERFORMANCE, THE OTHER ON THE ENVIRONMENT.

Sportflex M contains up to 43% recycled post-consumer and post-industrial materials, and 6% rapidly renewable materials—a concrete example of MONDO's commitment to protecting the environment.

SPORTFLEX M

DIMENSIONS (OUTDOOR & INDOOR)

Thickness	15/64" (6 mm) 5/16" (8 mm) 25/64" (10 mm) 15/32" (12 mm) 17/32" (13.5 mm)
Roll Length	49' 2" (15 m)*
Roll Width	3' 0" - 6' 0" (0.92 m - 1.83 m)

^{*}Average length from production.

INDOOR AIR QUALITY

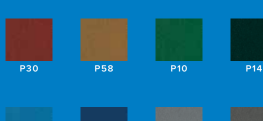
- ♦ Meets CA section 01350
- ◆ GREENGUARD Gold Certification



CERTIFICATIONS

♦ ITF COURT PACE CLASSIFICATION CAT. 1 SLOW

COLOR RANGE**











^{**}Custom colors available; minimum quantity

BASKETBALL

It's a slam-dunk! Basketball requires a high level of support from the court. It is a critical component for safety and success. The surface must assure player comfort and minimize the risk of injury. The ball bounce must be consistent and controlled. Technical aspects, such as supporting heavy loads and absorbing sound, also are key. MONDO can meet all these needs with specific technologies that give those who love basketball everything they need for optimal play.







ADVANCE



ADVANCE VULCANIZED



MULTILAYER CONCEPT

Thanks to the combination of elastic under layer and surface finish, the system is able to respond specifically to the requirements of each sport, even during intensive use and in multipurpose facilities.



SMOOTH SOLID RUBBER WEAR LAYER

Vulcanized rubber surfaces with a smooth finish for indoor installation. Thanks to its properties, under dry conditions the rubber naturally ensures a superior grip without any need for additional embossing.

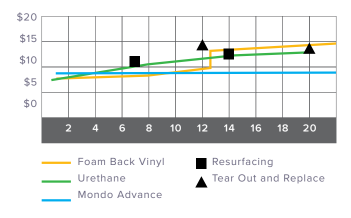
VULCANIZED ADVANTAGE

Mondo's vulcanization process permanently amalgamates individual layers using high heat and pressure. As a result, the product will never separate, and its biomechanical and physical properties will be consistent. Each vulcanized layer offers individual characteristics and benefits:

- 3-layer Advance Vulcanized (8 mm and 10 mm) is designed for greater shock absorption and is ideal for high-impact sports, such as basketball
- 2-layer Advance New Generation (6 mm and 8 mm) is ideal for schools and multipurpose rooms

PROJECTED LIFE-CYCLE COSTS

Price Listed in Current U.S. Market | per sq. ft. \$



ADVANCE

DIMENSIONS

Thickness - 2 Layer:	15/64" (6 mm) 5/16" (8 mm)
Thickness - 3 Layer:	5/16" (8 mm) 25/64" (10 mm)
Roll Width	6' 1" (1.86 m)
Roll Length	42' 9" (13 m)*

*Average length from production
The degree and type of marbleization will vary.

**Custom colors available; minimum quantity required.

INDOOR AIR QUALITY

- ♦ Meets CA section 01350
- ♦ GREENGUARD Gold Certification



COLOR RANGE**

L 62 Sand

L 06 Dark Grey



L 92 Dark Maple

ADVANCE+ EVERLAY® PROTECTION



ADVANCE PROTECTION



MULTILAYER CONCEPT

The system is assembled by arranging layers of varying composition and elasticity on-site. Thanks to the combination of elastic under layer and surface finish, the system is able to respond specifically to the requirements of each sport, even during the most intensive use and in multipurpose facilities.



SMOOTH SOLID RUBBER TOP LAYER

Vulcanized rubber surfaces with a smooth finish for indoor installation. Thanks to its properties, under dry conditions the rubber naturally ensures a superior grip without any need for additional embossing.

ADVANCE 4 MM + EVERLAY PROTECTION®

Advance 4 mm + Everlay Protection® now available with improved shock absorption for high-performance gymnasiums and multipurpose areas.

- Exceeds coefficient of friction standards for improved athletic performance; perfect for basketball and volleyball
- 2 mm homogenous wear layer requires no finishes or coating
- Advance 4 mm + Everlay Protection® the solution for a class P1 system ensures a shock absorption of over 25%
- Increased thermal insulation
- Increased sound absorption

ADVANCE + EVERLAY® PROTECTION

DIMENSIONS

Thickness	5/32" (4 mm)
Roll Width	6' 1" (1.86 m)
Roll Length	42' 7" (13 m)*

*Average length from production

The degree and type of marbleization will vary.

**Custom colors available; minimum quantity required.

COLOR RANGE**

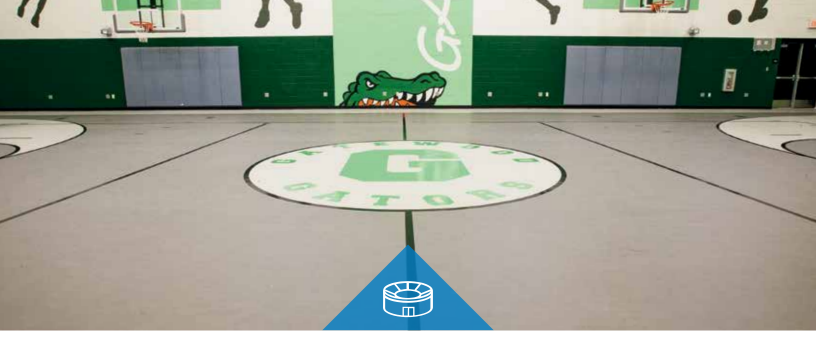
L 06 Dark Grey L 62 Sand





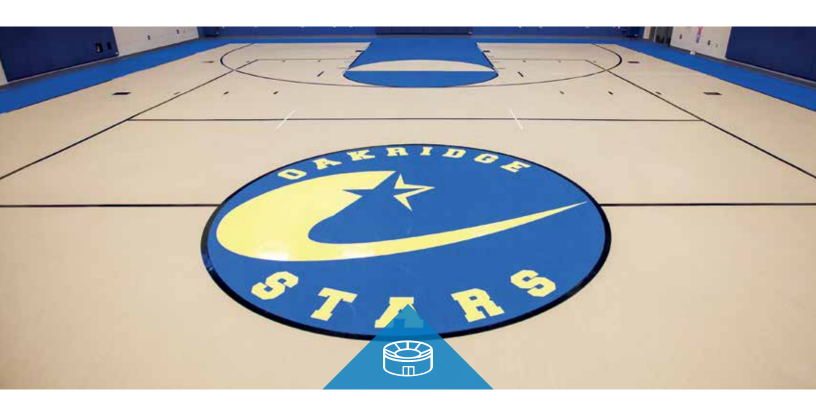
PARMELLEE ELEMENTARY SCHOOL

OKLAHOMA CITY, OK



GATEWOOD ELEMENTARY SCHOOL

OKLAHOMA CITY, OK



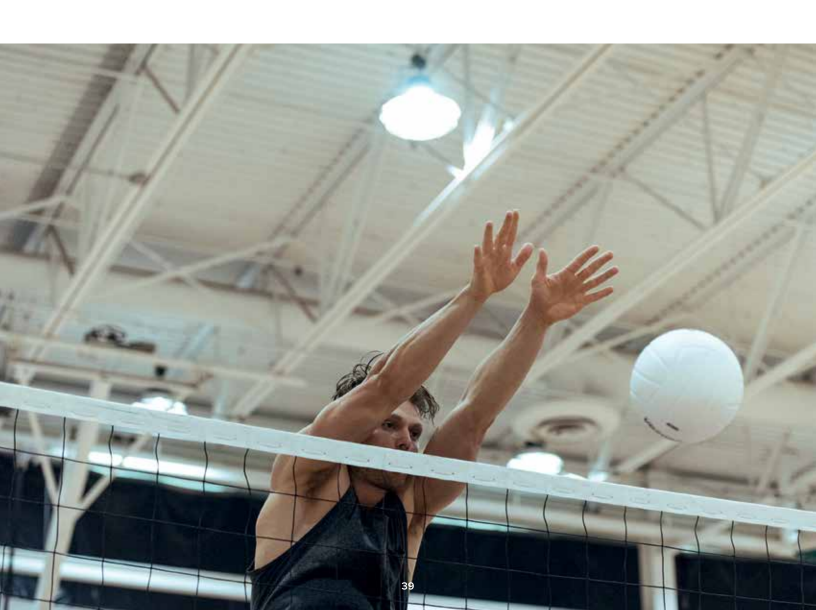
OAKRIDGE ELEMENTARY SCHOOL

OKLAHOMA CITY, OK

V O L L E Y B A L L

In volleyball, timing means everything. The pass. The set. The block. The spike. Speed, agility and explosive leaping can make the difference between victory and defeat.

MONDO indoor surfaces are outstanding for playing volleyball at the highest levels.



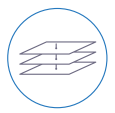




ADVANCE



ADVANCE VULCANIZED



MULTILAYER CONCEPT

Thanks to the combination of elastic under layer and surface finish, the system is able to respond specifically to the requirements of each sport, even during intensive use and in multipurpose facilities.



SMOOTH SOLID RUBBER WEAR LAYER

Vulcanized rubber surfaces with a smooth finish for indoor installation. Thanks to its properties, under dry conditions the rubber naturally ensures a superior grip without any need for additional embossing.

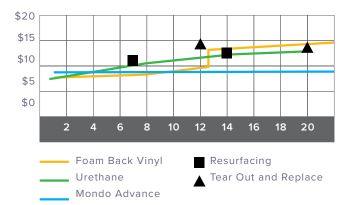
VULCANIZED ADVANTAGE

Price Listed in Current U.S. Market | per sq. ft. \$

PROJECTED LIFE-CYCLE COSTS

Mondo's vulcanization process permanently amalgamates individual layers using high heat and pressure, so the product will never separate and its biomechanical and physical properties will be consistent. Each vulcanized layer offers individual characteristics and benefits:

- 3-layer Advance Vulcanized (8 mm and 10 mm) is designed for greater shock absorption and is ideal for high-impact sports, such as volleyball
- 2-layer Advance New Generation (6 mm and 8 mm) is ideal for schools and multipurpose rooms





ADVANCE

DIMENSIONS

Thickness - 2 Layer:	15/64" (6 mm) 5/16" (8 mm)
Thickness - 3 Layer:	5/16" (8 mm) 25/64" (10 mm)
Roll Width	6' 1" (1.86 m)
Roll Length	42' 9" (13 m)*

*Average length from production
The degree and type of marbleization will vary.

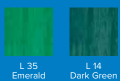
**Custom colors available; minimum quantity required.

INDOOR AIR QUALITY

- ♦ Meets CA section 01350
- ♦ GREENGUARD Gold Certification



COLOR RANGE**











L 41 Red









L 73 Royal Blue







L 86 Marine Blue

L 08 Black

L 06 Dark Grey



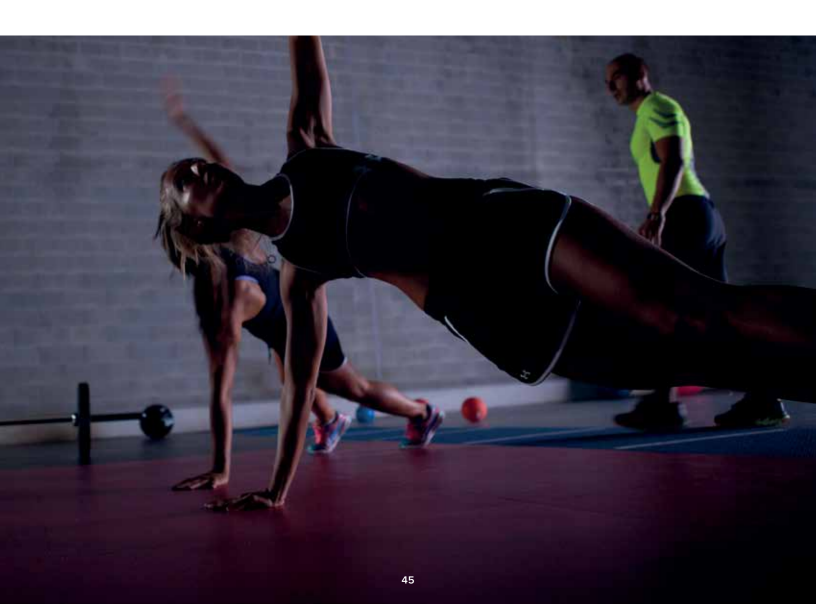


L 92 Dark Maple

FITNESS

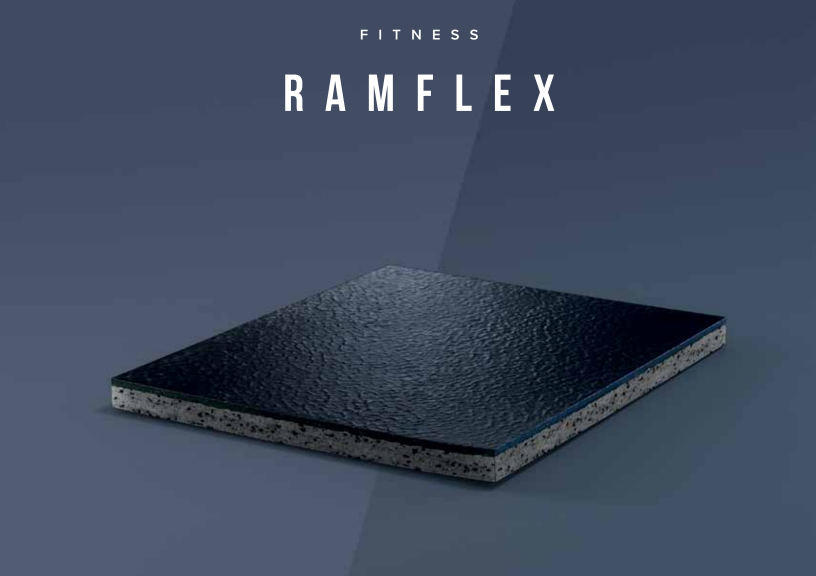
Fitness training encompasses a wide range of exercises with very different movements.

Depending on the type of training, intensity, frequency and goals of the participants, flooring needs can continually change. MONDO offers a complete line of fitness training surfaces, so that everyone working to meet physical fitness goals can do so with the best, most appropriate flooring.









THE BASE FOR GROWING A PASSION FOR FITNESS

Hundreds of different exercises are available to those looking to train their bodies. Ramflex is the ideal solution for every type of workout, from freestyle to training with machines.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

VERSATILE AND DURABLE.

Ramflex is a double-layered vulcanized rubber flooring with a hammered surface finish.

Thanks to the combination of two layers with different densities, Ramflex resists the wear and the weight of sports equipment while providing optimal shock absorption and energy return

THE STRENGTH OF SIMPLICITY.

With its double-layered construction, Ramflex flooring offers an optimal combination of resistance and shock absorption. The 2-millimeter-thickrubber surface layer can withstand wear from weights and light abrasions. Its non-porous surface allows for easy maintenance, and because it's antislip, it provides the perfect grip for every workout, even when users wear minimal or no footwear. The combination of the surface layer and shock-absorbing underlayment ensures perfect dimensional stability and makes Ramflex perfect for a wide range of exercises.



RAMFLEX

DIMENSIONS

Thickness	15/64" (6 mm)
Roll Length	42' 7" (13 m)*
Roll Width	6' 1" (1.86 m)
Tile size	3' x 3' (0.91 m x 0.91 m)

DIMENSIONS

Thickness	25/64" (10 mm)
Roll Length	29' 6" (9 m)*
Roll Height	6' 1" (1.86 m)
Tile size	3' x 3' (0.91 m x 0.91 m)

CERTIFICATIONS

- ◆ GREENGUARD Certification
- ◆ GREENGUARD Gold Certification



COLOR RANGE







CUSTOMIZATION AT ITS BEST.

Training with a group can make exercise fun. Ramflex gives everyone the right space.

Ramflex Inlaid Markings is a double-layered vulcanized rubber flooring. Water jet-cut inlays made from the same material as the system's tiles but in different colors allow floor areas to be designed with customized markings.

GIVE EVERY ATHLETE THE RIGHT SPACE.

Ramflex Inlaid Markings makes it easy to define separate training areas directly on the flooring. Thanks to its water jet-cut inlays, floor tile markings are the same material as the rest of the surface, ensuring the flooring provides a uniform elastic response throughout its life.

EASY AND QUICK TO INSTALL. INCREDIBLY WEAR-RESISTANT.

Hundreds of different exercises are available to those looking to train their bodies.

Ramflex is a versatile, double-layered vulcanized rubber flooring with a hammered surface finish. Due to its combination of two layers with different densities, Ramflex resists wear and the weight of sports equipment, providing optimal shock absorption and energy return. The system is also available in an Interlock version with connectable tiles.

THE STRENGTH OF SIMPLICITY.

With its double-layered construction, Ramflex flooring offers an optimal combination of resistance and shock absorption. The 2-millimeter-thick rubber surface layer can withstand wear from weights and light abrasions. Its non-porous surface allows for easy maintenance, and because it's anti-slip, it provides the perfect grip for every kind of workout, even when users wear minimal or no footwear. The combination of the surface layer and shock-absorbing underlayment ensures perfect dimensional stability and makes Ramflex ideal for a wide range of exercises.

RAMFLEX INLAID MARKINGS

DIMENSION

Thickness	25/64" (10 mm)
Tile Size	3' x 3' (0.91 m x 0.91 m)
**Custom colors available, minimum quantitus	consisted. The degree and type of

^{**}Custom colors available; minimum quantity required. The degree and type of marbleization will vary.

CERTIFICATIONS

- ◆ GREENGUARD Certification
- ♦ GREENGUARD Gold Certification



COLOR RANGE**



RAMFLEX INTERLOCK

DIMENSION

Thickness	5/16" (8 mm)
Tile size	2' x 2' (0.61 m x 0.61 m)

**Custom colors available; minimum quantity required. The degree and type of marbleization will vary.

CERTIFICATIONS

- ♦ GREENGUARD Certification
- ♦ GREENGUARD Gold Certification

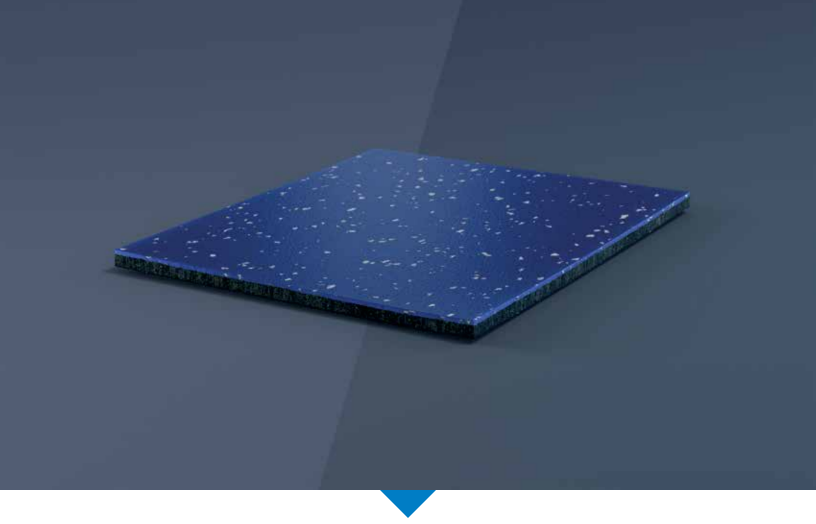


COLOR RANGE**



FITNESS

MONDOARMOR



THE SOUL OF A TRAINING SESSION

Functional training can address strength, coordination, performance, speed or balance. Such varied workouts call for a versatile and safe solution. They call for MondoArmor.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

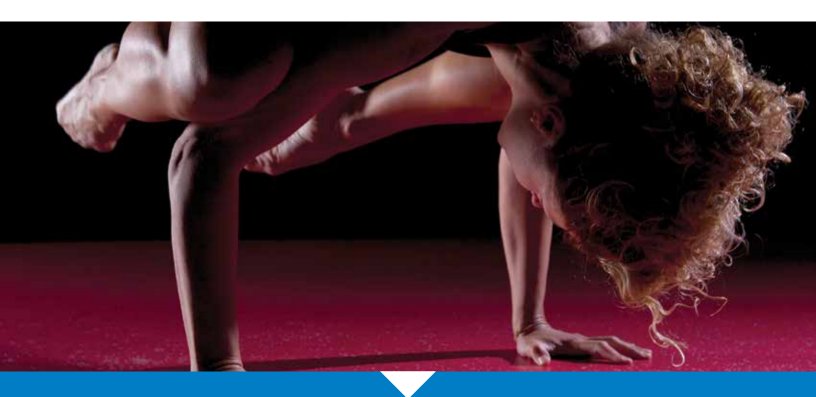
MondoArmor is a double-layered vulcanized rubber flooring with embossed surfaces. With a combination of two layers of different densities, the product resists wear and the weight of sports equipment while providing optimal shock absorption and energy return.

STRONG YET EASY TO MAINTAIN.

There's no workout this flooring can't handle. Its perfect grip and sound and shock absorption make it ideal for any type of exercise. Plus, its superior elasticity provides unparalleled anti-fatigue properties and superb comfort.

SIMPLICITY AND SAFETY.

With MondoArmor, no coatings or finishings are required, making installation and maintenance fast and easy. MondoArmor is certified GREENGUARD Gold and has fire ratings of Class 1 in the U.S. and CfIS2 in Europe.



MONDOARMOR

DIMENSIONS

Thickness	15/64" (6 mm)
Roll Length	39' 4" (12 m)*
Roll Width	6' 1" (1.86 m)

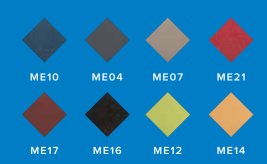
*Average length from production
**Custom colors available; minimum quantity required.

CERTIFICATIONS

- ◆ GREENGUARD Certification
- ◆ GREENGUARD Gold Certification



COLOR RANGE**





MAKE YOUR FUNCTIONAL TRAINING SESSION MAGNETIC

Training is a continuous drive for improvement. So your training space shouldn't impose limits on you. Design your area to respond perfectly to your workout needs.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.



SMOOTH SOLID Rubber top layer

Vulcanized rubber surfaces with a smooth finish for indoor installations. Thanks to its properties, under dry conditions the rubber naturally ensures a superior grip without any need for additional embossing.



MAGNETIZATION

The surface is created combining rubber and mineral ingredients to make it magnetic.

Zone-It is a modular flooring and wall-covering system that was designed based on MONDO's experience developing surfaces for cardio workouts. The system's special magnetic charges and kit of detachable magnets, which can be used both on the flooring and the walls, enable quick and easy customization of your training sessions and areas. The smooth, non-porous finish makes Zone-It slip-proof and ensures the perfect grip coefficient for functional training, where heavy equipment loads and rotational training movements are constant.

A WORKOUT THAT'S EVEN MORE YOURS.

Thanks to its magnets kit combined with the magnetic flooring and wall surfaces, Zone-It is the ideal solution for quickly and easily personalizing your functional training areas. An infinite number of configurations and fun, colorful designs allow you to dedicate a single space to different activities simply by moving the magnetic elements.

CHANGE WORKOUTS, NOT SPACES.

The set of mobile magnets allows you to personalize any space so that it's designed around your training sessions. Zone-It is ideal for every training routine, and it provides maximum comfort and complete safety thanks to a double-layered vulcanized rubber structure that ensures the right mix of shock absorption and energy return. Plus, Zone-It's smooth finish guarantees the perfect grip, reducing the risk of muscle injuries.

ZONE - IT

FLOORING SYSTEM DIMENSIONS

Thickness	15/64" (6 mm) 25/64" (10 mm)
Tile Size	36" x 36" (91.35 cm x 91.35 cm)

MAGNETIC WALL DIMENSIONS

Thickness	1 7/16" (36 mm)
Tile Size	36.22" x 22.83" (91.99 cm x 57.99 cm)

MAGNETIC KIT B038175

10 Circles Kit - 60 cm

MAGNETIC KIT B038176

1 Sprint Track, 1 Graduated Bar, 10 Circles - 20 cm

CERTIFICATIONS

- ◆ GREENGUARD Certification
- ◆ GREENGUARD Gold Certification

MONDOARMOR STRENGTH



PASSION AND PERFORMANCE

Building strength and speed means constantly outdoing oneself. That takes determination and discipline, and a solid, comfortable, secure base.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.



AIR-CELL TECHNOLOGY

Air-filled chambers on the bottom layer compress, then expand, acting like bowstrings and projecting athletes up and forward.

MondoArmor Strength is a high-performance vulcanized rubber flooring. It provides the perfect support for the most intense strength and conditioning training involving heavy weights.

WHEN WINNING IS NOT ENOUGH.

To exceed one's limits, there's MondoArmor Strength. It's made up of three layers of vulcanized rubber: a wear layer to resist abrasions and lacerations; an intermediate layer to dissipate shock and stress from heavy loads; and a shock-absorbing underlayment with Air-Cell technology to absorb impact and control vertical deformation and energy return. This triple-layered construction reduces the risk of injury by preventing weight bars from

bouncing out of control. MondoArmor Strength is the ideal solution for weightlifting platforms and strength and conditioning areas.

SILENT AND IMPACT-RESISTANT.

The extra-thick, multilayered composition reduces impact sounds while providing superior shock absorption. MondoArmor Strength also boasts the best foot stability and comfort, and it has unsurpassed resistance to impact, tears, abrasions and cuts.



MONDOARMOR STRENGTH

DIMENSIONS

Thickness		
MondoArmor:		15/64" (6 mm)
Baselast EX:		15/32" (12 mm)
Finished Product:		23/32" (18 mm)
Roll Length		
	MondoArmor:	39' 4" (12 m)*
	Baselast EX:	29' 6" (9 m)*
Roll Width		
	MondoArmor: Baselast EX:	6' 1" (1.86 m) 6' 2" (1.90 m)

*Average length from production **Custom colors available; minimum quantity required.

COLOR RANGE**



FITNESS

S P O R T I M P A C T



HEAVY DUTY? NO WORRIES

Whether athletes are powerlifting, core training or using free weights, nothing other than their own fatigue should limit the intensity of their workouts. Sport Impact ensures the best surface for strength training exercises, capable of absorbing even the heaviest impact and offering incomparable safety and comfort.

Sport Impact is a double-layered vulcanized rubber flooring with an extra-thick 3-millimeter wear layer that resists traction, lacerations and heavy loads. It features unsurpassed high-tensile strength, tear strength, abrasion resistance and crack growth resistance. Waterproof and easy to clean, it's made in MONDO factories and not laminated on-site.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

UNSURPASSED WEIGHT RESISTANCE.

Ideal for even the most intense sports activities, Sport Impact ensures excellent athletic stability due to the embossed and non-porous surface, and the underlayment guarantees uniform shock absorption and dimensional stability.



SPORT IMPACT

DIMENSIONS

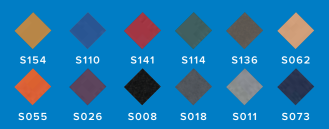
Thickness	15/64" (6 mm)
Roll Length	42' 7" (13 m)*
Roll Height	6' 1" (1.86 m)
Tile Size	3' x 3' (0.91 m x 0.91 m)

DIMENSIONS

Thickness	25/64" (10 mm)
Roll Length	29' 6" (9 m)*
Roll Height	6' 1" (1.86 m)
Tile Size	3' x 3' (0.91 m x 0.91 m)

^{*}Average length from production
**Custom colors available; minimum quantity required.

COLOR RANGE**



CERTIFICATIONS

- ◆ GREENGUARD Certification
- ◆ GREENGUARD Gold Certification







TRAIN HARD ON A SOFT SURFACE.

Enhance your agility while the integrated surface markings let you easily measure your movements. Training Turf fibers make even your hardest workouts soft.

Training Turf is a synthetic turf solution combined with a shock-absorbing underlayment to ensure maximum comfort during even the most exhausting workouts. This surface is created with low-abrasive Mondoturf filaments and designed to withstand even the wear and tear of power sleds.

PUSH BEYOND YOUR LIMITS.

Training Turf is designed to combine softness and resistance: the shock-absorbing underlayment provides optimal support for the use of training sleds, while the surface filament construction minimizes abrasions, enabling comfortable training even when your skin touches the turf.



INTEGRATED FOAM BACKING

An integrated under layer made of polyurethane foam mesh, which ensures the comfort and uniform elastic response of the system.

TRAINING TURF

DIMENSIONS

Yarn Height	10 mm
Yarn Ditex	6.200 dtex

NO MATTER THE GOAL, IT CAN EASILY BE REACHED.

Designed to provide the best possible combination of slip resistance, rotational friction, comfort and safety in multifunctional applications, Sportflex M is a synthetic rubber surface composed of two layers that are vulcanized together to create a single, seamless product.

For freestyle training, athletes need a surface that ensures uniform energy return and correctly supports the ligaments during continuous rotating movements. Thanks to its two vulcanized layers, Sportflex M guarantees the perfect mix of shock absorption and friction coefficient. In addition, its unique texture makes the surface ideal for high-traffic areas as well as outdoor applications, because it ensures efficient rainwater drainage.

SPORTFLEX M

DIMENSIONS (OUTDOOR & INDOOR)

Thickness	15/64" (6 mm) 5/16" (8 mm) 25/64" (10 mm) 15/32" (12 mm) 17/32" (13.5 mm)
Roll Length	49' 2" (15 m)*
Roll Width	3' 0" - 6' 0" (0.92 m - 1.83 m)

*Average length from production

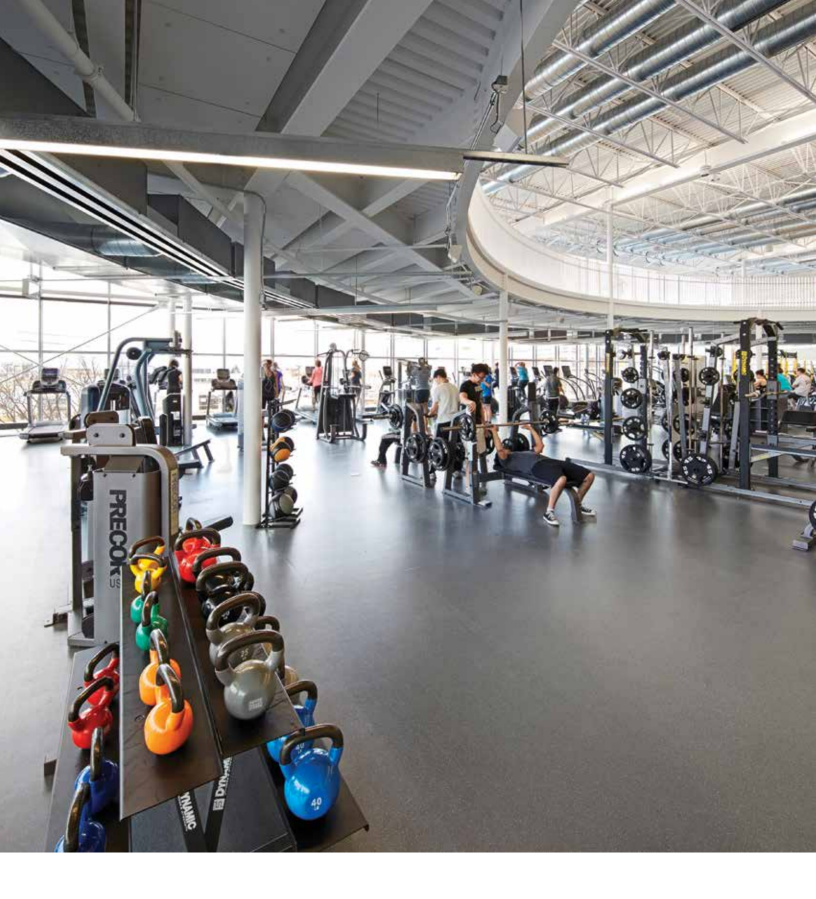
COLOR RANGE

Refer to pg. 23

CERTIFICATIONS

- ◆ GREENGUARD Certification
- ◆ GREENGUARD Gold Certification

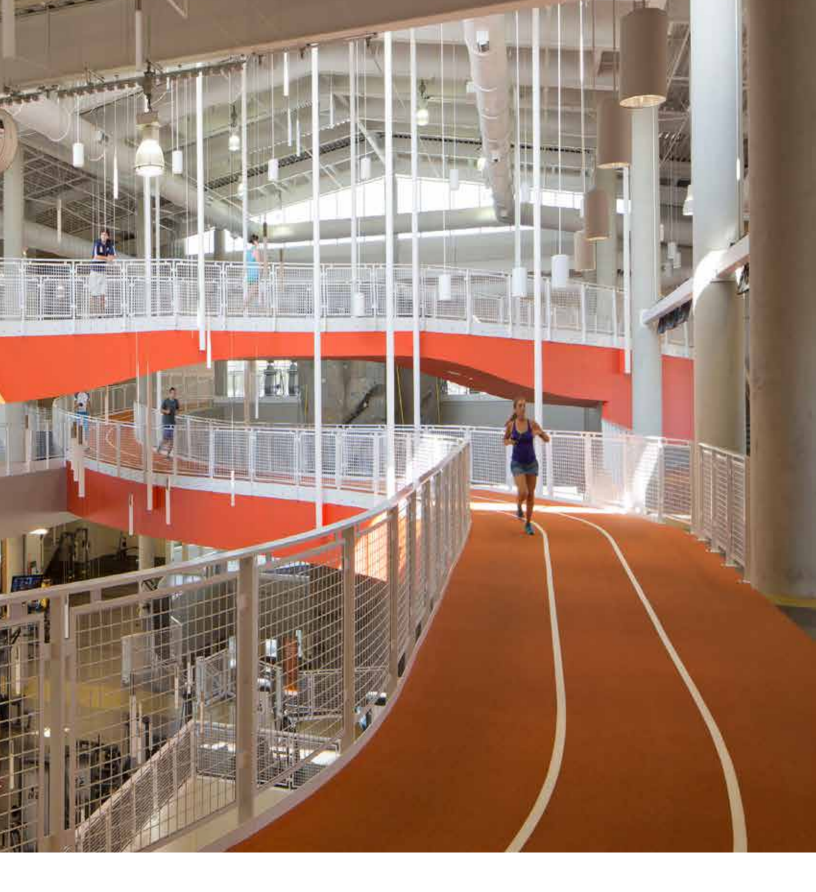






ACTIVE LIVING CENTER UNIVERSITY OF MANITOBA

WINNIPEG, CANADA



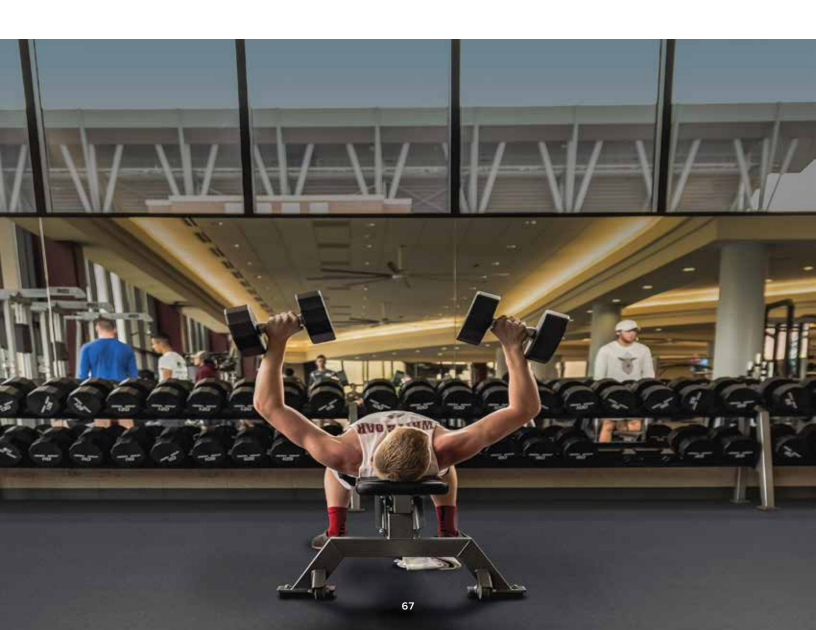


AUBURN UNIVERSITY

AUBURN, AL

STRENGTH & CONDITIONING

Weight rooms need a surface that's just as tough as the athletes who use them. That's MONDO's flooring. The company's 70 years of expertise goes into its rubber weight-room flooring products so they can withstand the heaviest use and abuse from weights, heavy equipment, and strength and conditioning activities, including explosive training.







MONDOARMOR SYSTEM



PASSION AND PERFORMANCE

Building strength and endurance means constantly outdoing oneself. That takes determination and discipline, and a solid, comfortable, secure base.



CO-VULCANIZED MULTILAYER TRIPLE DUROMETER

Three different layers of solid vulcanized rubber, each with their own formulation, and combined for maximum performance.



AIR-CELL TECHNOLOGY

Air-filled chambers on the bottom layer compress, then expand, acting like bowstrings and projecting athletes up and forward.

MondoArmor is a high-performance vulcanized rubber flooring. It provides the perfect support for the most intense strength and conditioning training involving heavy weights.

WHEN WINNING IS NOT ENOUGH.

To exceed one's limits, there's MondoArmor. It's made up of three layers of vulcanized rubber: a wear layer to resist abrasions and lacerations; an intermediate layer to dissipate shock and stress from heavy loads; and a shock-absorbing impact layer with Air-Cell technology to absorb impact and control vertical deformation and energy return. This triple-layered construction reduces the risk of injury by preventing weight bars from bouncing out of control. MondoArmor is the ideal solution for weightlifting platforms and strength and conditioning areas.

SILENT AND IMPACT-RESISTANT.

The extra-thick, multilayered composition reduces impact sounds while providing superior shock absorption. MondoArmor also boasts the best stability and comfort, and it has unsurpassed resistance to impact, tears, abrasions and cuts.

MONDOARMOR SYSTEM

DIMENSIONS

Thickness			
MondoArmor:		15/64" (6 mm)	
Baselast EX:		15/32" (12 mm)	
Finished Product:		23/32" (18 mm)	
Roll Length			
	MondoArmor:	39' 4" (12 m)*	
	Baselast EX:	29' 6" (9 m)*	
Roll Width			
	MondoArmor:	6' 1" (1.86 m)	
	Baselast EX:	6' 2" (1.90 m)	

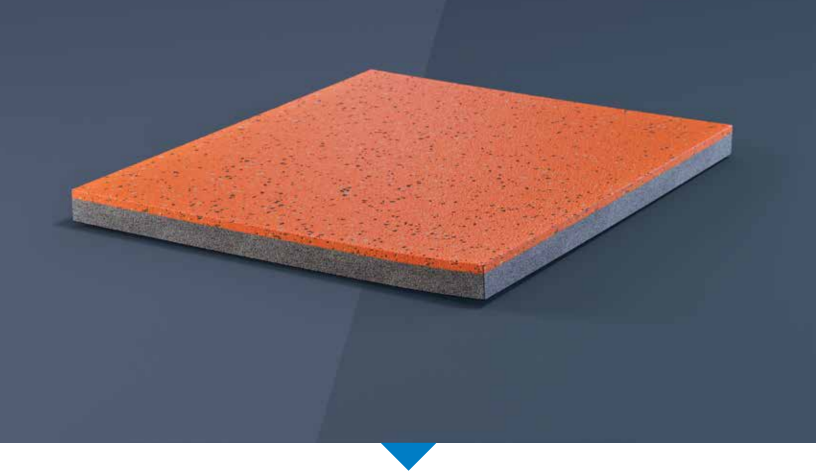
COLOR RANGE**



^{*}Average length from production
**Custom colors available; minimum quantity required.

STRENGTH & CONDITIONING

S P O R T I M P A C T



HEAVY DUTY? NO WORRIES

Whether athletes are powerlifting, core training or using free weights, nothing other than their own fatigue should limit the intensity of their workouts. Sport Impact ensures the best surface for strength training exercises, capable of absorbing even the heaviest impact, and offering incomparable safety and comfort.

Sport Impact is a double-layered vulcanized rubber flooring with an extra-thick 3-millimeter wear layer that resists traction, lacerations and heavy loads. It features unsurpassed high-tensile strength, tear strength, abrasion resistance and crack growth resistance. Waterproof and easy to clean, it's made in MONDO factories and not laminated on-site.

UNSURPASSED WEIGHT RESISTANCE.

Ideal for even the most intense strength and conditioning activities, Sport Impact ensures excellent athletic stability due to the embossed and non-porous surface, and the underlayment guarantees uniform shock absorption and dimensional stability.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

SPORT IMPACT

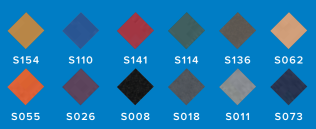
DIMENSIONS

Thickness	15/64" (6 mm)
Roll Length	42' 7" (13 m)*
Roll Width	6' 1" (1.86 m)
Tile Size	3' x 3' (0.91 m x 0.91 m)

DIMENSIONS

Thickness	25/64" (10 mm)
Roll Length	29' 6" (9 m)*
Roll Width	6' 1" (1.86 m)
Tile Size	3' x 3' (0.91 m x 0.91 m)

COLOR RANGE**



INDOOR AIR QUALITY

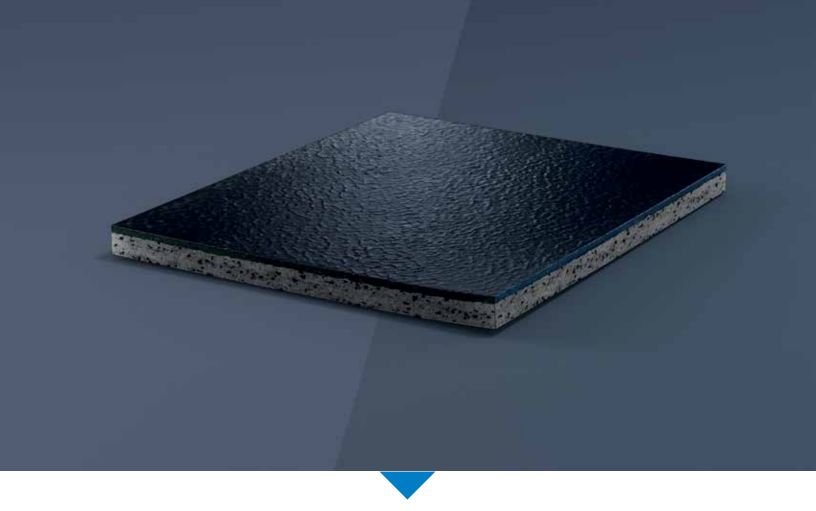
- ♦ Meets CA section 01350
- ♦ GREENGUARD Gold Certification



^{*}Average length from production
**Custom colors available; minimum quantity required.

STRENGTH & CONDITIONING

RAMFLEX



THE BASE FOR GROWING A PASSION FOR FITNESS

Hundreds of different exercises are available to those looking to train their bodies. Ramflex is the ideal solution for every type of workout, from freestyle to training with machines.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

VERSATILE AND DURABLE.

Ramflex is a double-layered vulcanized rubber flooring with a hammered surface finish. Thanks to the combination of two layers with different densities, Ramflex resists the wear and the weight of sports equipment while providing optimal shock absorption and energy return.

THE STRENGTH OF SIMPLICITY.

With its double-layered construction, Ramflex flooring offers an optimal combination of resistance and shock absorption. The 2-millimeter-thick rubber surface layer can withstand wear from weights and light abrasions. Its non-porous surface allows for easy maintenance, and because it's antislip, it provides the perfect grip for every workout, even when users wear minimal or no footwear. The combination of the surface layer and shock-absorbing impact layer ensures perfect dimensional stability and makes Ramflex perfect for a wide range of exercises.

RAMFLEX

DIMENSIONS

Thickness	15/64" (6 mm)
Roll Length	42' 7" (13 m)*
Roll Width	6' 1" (1.86 m)
Tile size	3' x 3' (0.91 m x 0.91 m)

DIMENSIONS

Thickness	25/64" (10 mm)
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*Average length from production

COLOR RANGE**



INDOOR AIR QUALITY

- ♦ Meets CA section 01350
- ◆ GREENGUARD Gold Certification



The degree and type of marbleization will vary.

**Custom colors available; minimum quantity required.



TENNESSEE TITANS

NASHVILLE, TN



JACKSONVILLE JAGUARS

JACKSONVILLE, FL



CHICAGO BULLS

CHICAGO, IL



UNIVERSITY OF OREGON

EUGENE, OR



MISSOURI STATE UNIVERSITY

SPRINGFIELD, MO



LOUISIANA STATE UNIVERSITY

BATON ROUGE, LA



TEXAS A&M UNIVERSITY

COLLEGE STATION, TX



CLEVELAND INDIANS

CLEVELAND, OH



MARIAN UNIVERSITY

INDIANAPOLIS, IN



UNIVERSITY OF MICHIGAN

ANN ARBOR, MI



NEW MEXICO STATE UNIVERSITY

LAS CRUCES, NM



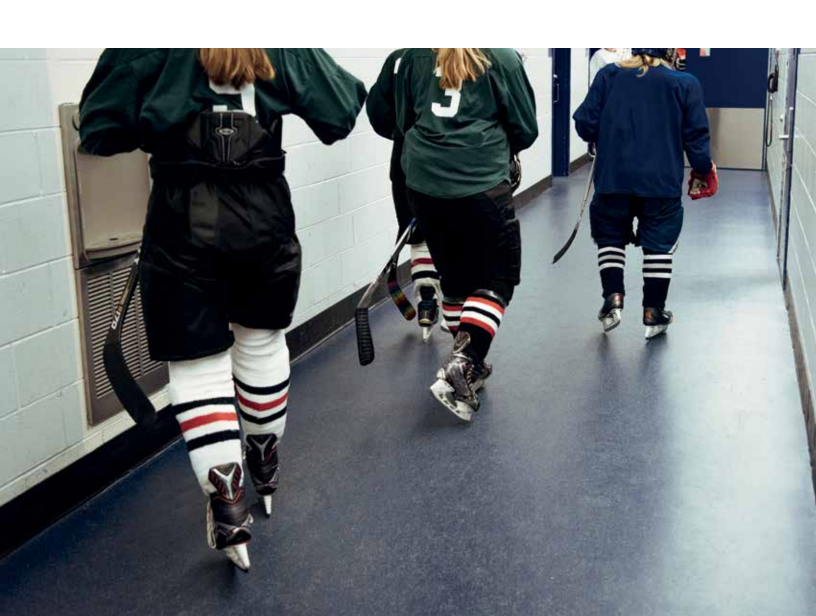
OHIO STATE UNIVERSITY

COLUMBUS, OH



I C E H O C K E Y

Surfaces around the rink and locker rooms in ice hockey arenas must be skate resistant and able to absorb sound, tolerate temperature and humidity fluctuations, and adhere to health and safety regulations. MONDO's ice hockey arena surfaces meet all these requirements with ease.







ICE HOCKEY

S P O R T I M P A C T



HEAVY DUTY? NO WORRIES

Even before skaters hit the ice, their blades give arena flooring a serious workout. With its 3-millimeter wear layer, Sport Impact resists abrasions and cuts, and it's perfect for common areas and dressing rooms as well.

Sport Impact is a premium skate- and weight-resistant vulcanized rubber flooring with an extra-thick 3-millimeter wear layer that resists traction, lacerations and heavy loads. It features unsurpassed high-tensile strength, tear strength, abrasion resistance and crack growth resistance. Waterproof and easy to clean, it's made in MONDO factories and not laminated on-site.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

UNSURPASSED SKATE RESISTANCE.

Sport Impact is Ideal for even the most intense sports activities, Its non-porous wear layer can withstand heavy use and traffic from ice skate blades. The bottom layer guarantees uniform shock absorption and dimensional stability for athletes.

SPORT IMPACT

DIMENSIONS

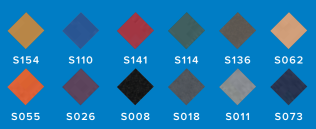
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^{*}Average length from production

COLOR RANGE**



INDOOR AIR QUALITY

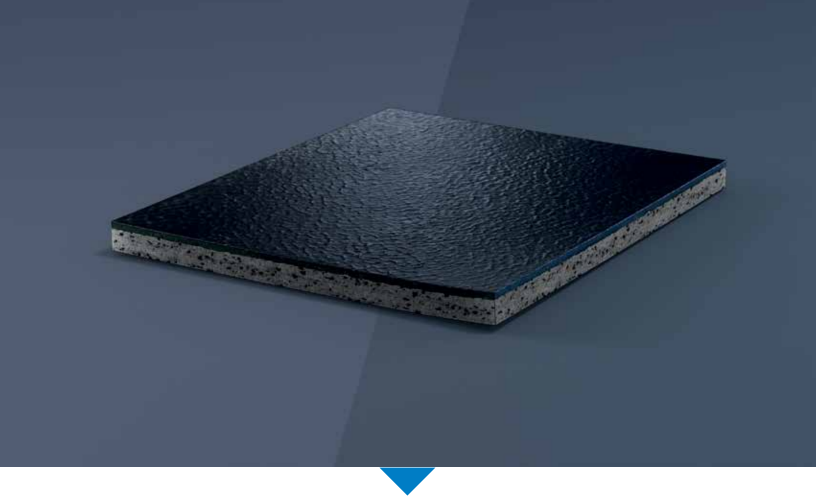
- ♦ Meets CA section 01350
- ♦ GREENGUARD Gold Certification



^{**}Custom colors available; minimum quantity required.

ICE HOCKEY

RAMFLEX



THE BASE FOR GROWING A PASSION

A hockey arena is more than just ice. The areas around the rink and locker rooms must withstand intense traffic and the constant stress of skate blades. That's why hockey venues need flooring that is solid but still able to absorb loads and impact—like Ramflex.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

VERSATILE AND DURABLE.

Ramflex is a double-layered vulcanized rubber flooring with a hammered surface finish. Thanks to the combination of two layers with different densities, Ramflex resists wear from skate blades and sports equipment in addition to providing optimal shock absorption and energy return.

THE STRENGTH OF SIMPLICITY.

With its double-layered construction, Ramflex flooring offers an optimal combination of resistance and shock absorption. The 2 millimeter-thick rubber surface layer can withstand wear from weights and light abrasions. Its non-porous surface allows for easy maintenance, and because it's antislip, it provides the perfect grip for every activity. The combination of the surface layer and shock-absorbing bottom layer ensures perfect dimensional stability and makes Ramflex perfect for a wide range of exercises.

RAMFLEX

DIMENSIONS

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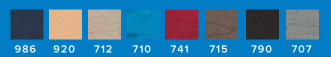
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*Average length from production

The degree and type of marbleization will vary

COLOR RANGE**

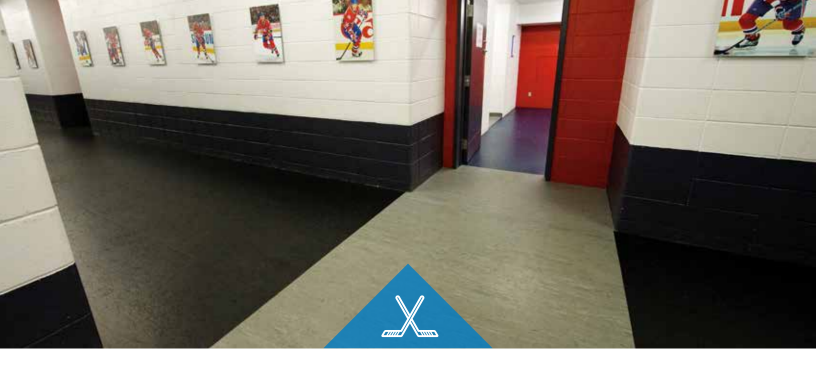


INDOOR AIR QUALITY

- ♦ Meets CA section 01350
- ◆ GREENGUARD Gold Certification



^{**}Custom colors available; minimum quantity required.



MONTREAL CANADIENS

MONTREAL, QC



PHILADELPHIA FLYERS

PHILADELPHIA, PA



TORONTO MAPLE LEAFS

TORONTO, ONTARIO



BERKSHIRE SCHOOL

SHEFFIELD, MA



LUCAS COUNTY ARENA

TOLEDO, OH



NORTHBROOK ICE ARENA

NORTHBROOK, IL

CELEBRATING 70 YEARS OF EXPERTISE

THOUSANDS OF ATHLETES HAVE COMPETED ON MONDO SURFACES AND ACHIEVED OUTSTANDING RESULTS, BREAKING WORLD RECORDS AND OVERCOMING THEIR OWN LIMITS. THANKS TO THEIR HELP AND CONSTANT FEEDBACK, WE HAVE REDEFINED THE STANDARDS OF SPORTS FLOORING, SETTING THE BENCHMARK FOR INNOVATIONS TO COME.

IIII MONDO



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