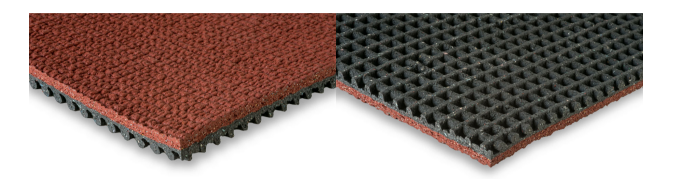
TRACK&FIELD.



Sportflex Super X



The surface of choice of the most prestigious Schools and Parks worldwide, Sportflex Super X builds upon more than 30 years of experience in manufacturing prefabricated rubber track surfaces.

It is recommended for use in all non-competition areas that are subject to spike traffic and that require excellent slip resistance in dry and wet conditions, like walkways and outfields.

SEAMLESS VULCANIZED CONSTRUCTION

Sportflex Super X is a prefabricated synthetic rubber track surfaces made up of two layers – each with its own specific characteristics – which are then vulcanized to produce a continuous and seamless product.

In contrast to other systems that are poured in situ, this process creates a molecular bond that eliminates the risk of later separation or delamination of the layers.

OPTIMUM BLEND OF ATHLETIC PERFORMANCE, COMFORT AND SAFETY

The rubber-based top layer provides elasticity and spike resistance.

The non-reflecting embossing provides excellent slip-resistance and traction, as well as an efficient water flow in rainy conditions.

The bottom layer consists of a waffle-shaped geometric construction, deformable in two dimensions, that provides cushioning and energy return

The special structure, angled in the direction of running, differentiates the biomechanical response depending on the type of stress generated by the athlete.

UNIFORM THICKNESS AND TECHNICAL CHARACTERISTICS

Sportflex Super X is pre-manufactured in a controlled factory environment that is unaffected by ambient conditions, and guarantees uniform thickness and technical characteristics over the entire surface of the track, resulting in constant dynamic response and absence of variable spots that can affect in-situ systems, and that might cause breaks in the running rhythm, jeopardizing athletic performance and increasing risk of fatigue and trauma.

EASY TO CLEAN AND REPAIR

Sportflex Super X is free of surface coatings and loose granules that might compromise traction and make the material difficult to clean. Sections of material can be easily replaced with identical material and a virtually invisible seam.

RESISTANCE TO WEATHERING

Thanks to the innovative new formulation, the oxidation resistance (oxidation Induction Time) of Sportflex Super X has increased by an average of 200%

We believe that this will translate to a substantial improvement of the material's resistance to weathering, and will provide superior protection against climate changes and the increased risk of extreme weather.

FOCUS ON SUSTAINABILITY AND SAFETY

As part of Mondo's commitment to sustainability, Sportflex Super X include up to 37% of post-consumer and post-industrial recycled

materials, and 6% of rapidly renewable materials.

Sportflex Super X is also available, on request, in a special indoor version that is specifically formulated for indoor applications, with emission of Volatile Organic Compounds (VOC) in compliance with the most stringent European requirements for commercial floorings.

The indoor version of Sportflex Super X is also fire-rated Cfl-s1 in accordance with the Euroclass system, which dictates the best safeguards in the case of fire, including minimal toxicity.

SUITABLE FOR

Outdoor Sport Facilities

• Scholastic and Recreation outdoor

Indoor Sport Facilities

Scholastic and Recreation outdoor

REV. 00 April 2011 Page 2 of 4

Active Living Centre - University of Manitoba



Canada - Winnipeg 2015

Products: Sport Impact | Sportflex Super X | Sportflex Super X

Applications: Fitness/Cardio | Fitness/Cardio

View the complete Case History on Spazio Mondo Download the complete Case History

Auburn University Recreation & Wellness Center



USA - Auburn, Alabama 2013

Products: Sport Impact | Ramflex | Sportflex Super X | Sportflex Super X Applications: Indoor Multisport | Fitness/Cardio | Gymnasium | Fitness/Cardio View the complete Case History on Spazio Mondo Download the complete Case History

Colorado State University



USA - Colorado 2012

Products: Sport Impact | Sportflex Super X | Sportflex Super X Applications: Fitness/Cardio | Gymnasium / Multipurpose

View the complete Case History on Spazio Mondo Download the complete Case History

Bosön Arena



Sweden - Bosön 2010

Products: Mondoflex II Mondotrack Sportflex Super X Turf

Applications: Training | Indoor Multisport | Outdoor Track | Soccer | Indoor Portable

Track | Multisport Competition

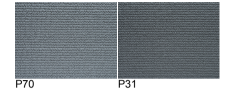
Product Category: Track & Field | Soccer

View the complete Case History on Spazio Mondo Download the complete Case History

COLOR RANGE

INDOOR&OUTDOOR





DIMENSIONS

Thickness	Weight	Roll Length	Roll Width	Length	Height
6 mm	6,2 kg/m ²	min 10 m /max 25	122-183	min 10 m /max 25 m	122-183 cm
8 mm	8,2 kg/m ²	min 10 m /max 25	122-183	min 10 m /max 25 m	122-183 cm
11 mm	11.3 kg/m²			min 10 m /max 15 m	122-160 cm

SPECIAL SOLUTIONS

I / Indoor

Thickness	Weight	Roll Length	Roll Width	Length	Height
6 mm	6,2 kg/m ²	min 10 m /max 25	122-183	min 10 m /max 25 m	122-183 cm
8 mm	8,2 kg/m ²	min 10 m /max 25	122-183	min 10 m /max 25 m	122-183 cm
11 mm	11,3 kg/m²			min 10 m /max 15 m	122-160 cm

COMPLEMENTS

Complements for: Sportflex Super X

PU300 Rapid PU300 Standard

Complements for: Sportflex Super X

PU300 Rapid PU300 Standard

Complements for: Sportflex Super X

Complements for: Sportflex Super X

PU300 Rapid PU300 Standard

Complements for: Sportflex Super X

Complements for: Sportflex Super X

PU300 Rapid PU300 Standard

Any reproduction, either partial or total, including the transmission of the data set out in this document shall be authorized in writing and in advance by Mondo. Mondo has the right to modify either specifications and products at any time, without notice. This document is not legally binding as a contract.

Page 4 of 4