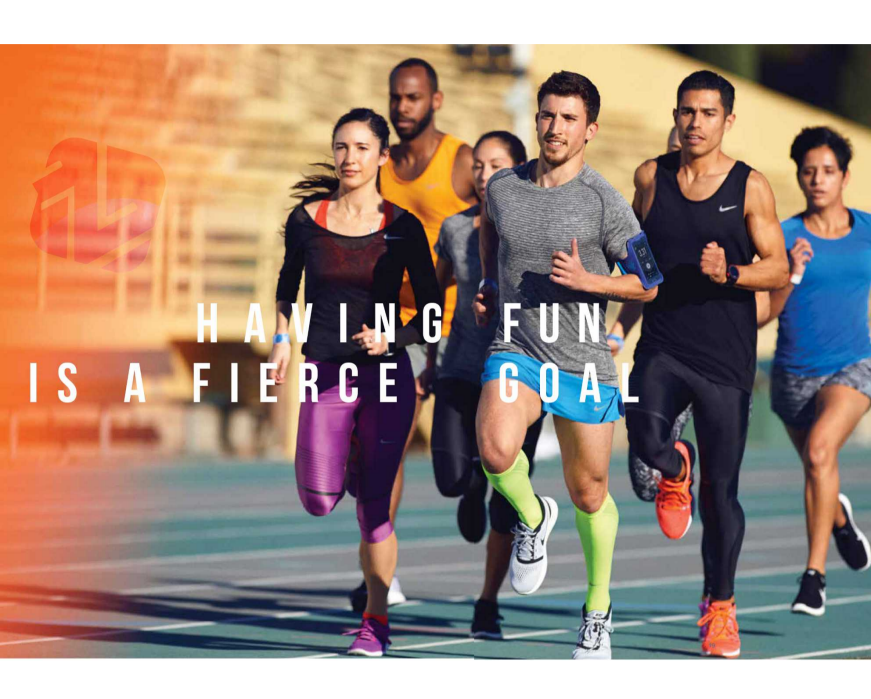


RUNNING & MULTISPORT

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 aims for when developing its running & multisport surfaces line.

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









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.



AIR-CELL TECHNOLOGY

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



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 presed into the ideal form and granulometry so as to be used in MONDO surfaces and performance infills.

BEST COMPROMISE BETWEEN ASPHALT AND GRASS.

Generally, dirt tracks are soft and low impact, uneven, and often ditry and silppery. 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.

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, bio-accumulative 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.

MADE FOR RUNNERS

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, vulcanize together to form a continuous, seamless piece of material.

DIMENSIONS

oll Length	41' (12.5 m)*
oll Width	3' 0" - 6' 0" (0.92 m - 1.83 m)

*Average length from production.

INDOOR AIR QUALITY

- Meets CA section 01350
- GREENGUARD Gold Certificatio



COLOR RANGE**







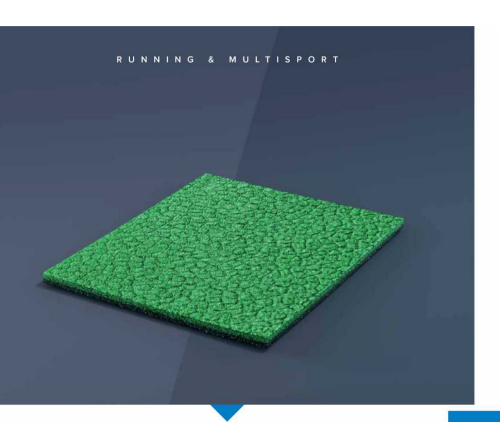


ANTRACIT P105

20

1

PDF Compressor Free Version



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 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.

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.

contains up to 43% recycled post-consumer and post-industrial materials, and 6% rapidly renewable materials—a concrete example of scommitment to protecting the environment.

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.



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



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.

DIMENSIONS (OUTDOOR & INDOOR)

15/64" (6 mm) 5/16" (8 mm) 25/54" (10 mm) 15/32" (12 mm) 17/32" (13.5 mm)

oll Length 49° 2" (15 m)" oll Width 3° 0" - 6° 0"

'Average length from production.

INDOOR AIR QUALITY

Meets CA section 01350
 GREENGUARD Gold Certific:



CERTIFICATIONS

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

COLOR RANGE**











