

PLITEQ TREADTM

ATHLETIC, SPORTS & COMMERCIAL RUBBER FLOORING





PLITEQ TREAD™

Product Features

TREAD is a multipurpose rubber flooring product line made from up to 92% recycled rubber and EPDM.

TREAD flooring can be used for both indoor and outdoor activities and can be used in commercial, industrial, hospitality, and warehouse applications. **TREAD** products provide an odour-free environment, superior resistance to heat, abrasion, aging and slip, and create an eco-friendly application qualifying for LEED® points.



SPORTS AND FITNESS



EDUCATION



COMMERCIAL





BENEFITS

- · Mold, bacteria, fungi, and water resistant
- Qualifies for LEED® points
- Can be used directly over concrete, screed, wood, rubber or any suitable subfloor construction
- Engineered for high traffic areas
- · Easy to install

- Customizable colors and roll lengths available
- Low maintenance surface leads to lower life expectancy costs
- Will not harden or become brittle with age
- Immediate shipping available





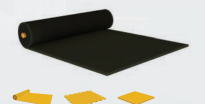




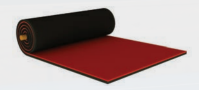


PLITEQ TREAD™ OVERVIEW

TREAD GRIP 8



TREAD CUSHION 8





TREAD CUSHION 30



Fitness centers **Factories and Warehouses** Locker rooms Schools Pathways and corridors Garage Club houses **Animal Care** Restaurants Arenas

Choose any EPDM color as your floor finishing, see page 6 and 7.

Gymnasiums, fitness, yoga Water parks and swimming and spin studios pool areas Multipurpose sports floors Hospitality

Playground walkways Winter Sports

Indoor and outdoor track Daycares

Choose any EPDM color as your floor finish, see pages 6 and 7.

Gymnasiums, fitness, yoga and spin studios

Rooftops

Weightlifting areas

Schools

Recreational areas

Winter Sports

Daycares

Training facilities

Choose any EPDM color as your floor finish, see pages 6 and 7.

CUSTOMIZATION

Customizing a space with logos, court markings or bootcamp style designs can be just as important as the color of the floor.

These designs can either be waterjet cut in or painted on with a highly durable, flexible paint engineered for this purpose.

PLITEQ TREAD™ 4 PLITEQ®

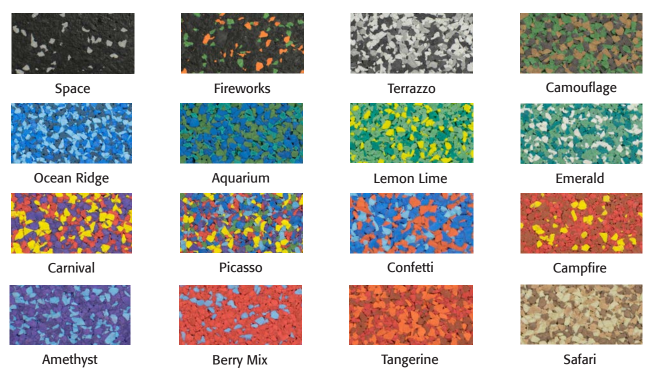


PLITEQ TREAD™ COLORS

Choose from our selection of 23 EPDM colors, then blend them together to create a unique flooring pattern for your project. Product colors may vary.

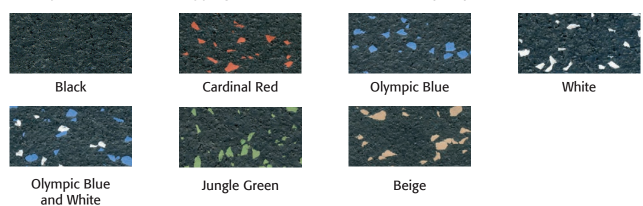


Pliteq TREAD Color Blends are a collection of premixed options that offer visual impact to a range of applications. Product colors may vary.

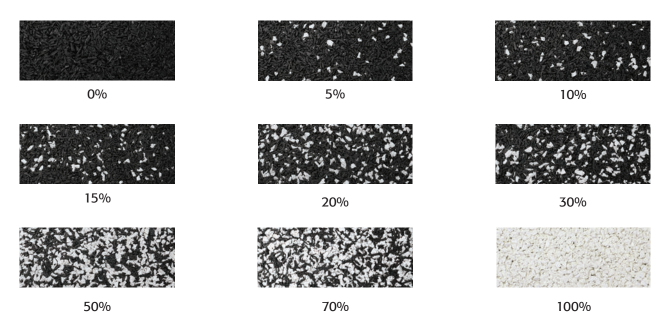


6 PLITEQ® PLITEQ TREAD™

Pliteq TREAD™ Express Colors are a collection of seven colors offered with 15% speckle. Immediate shipping is available. Product colors may vary.



Pliteq TREAD products are available in a wide range of EPDM content percentages. Examples of content percentages are shown here. Product colors may vary.





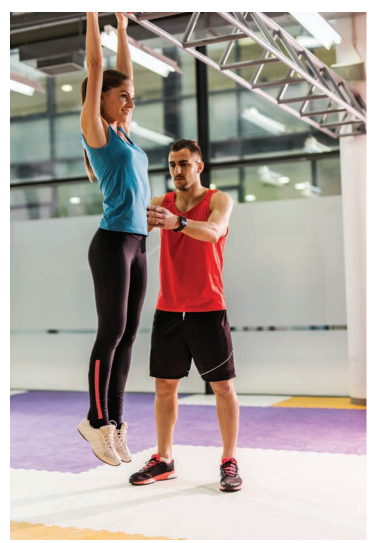
PLITEQ TREAD™ GRIP AND CUSHION PRODUCT OVERVIEW

| Wear HardnessDIN 53577ApproximatelAbrasionDIN 53516Maximum 0.0Tensile StrengthEN ISO 1798ApproximatelFire ResistanceDIN EN 13501-1 $E_{_{\rm fl}}$ (B2)Light FastnessDIN EN 105-B02:1999-092-3 | 012 in ³ | |
|--|---------------------------|--|
| Tensile Strength EN ISO 1798 Approximatel Fire Resistance DIN EN 13501-1 $E_{_{\rm fl}}$ (B2) | | |
| Fire Resistance DIN EN 13501-1 E _{ff} (B2) | y 217.6 psi | |
| - | | |
| Light Factors DIN EN 105 P03:1000 00 | | |
| Light rasiness Diff EN 103-602.1999-09 2-5 | 2-3 | |
| Electrostatic Properties DIN EN 1815:1995-06 0.5 kV | | |
| Remaining Deformation EN 433:1994-11 0.005 in | 0.005 in | |
| Use With Wheel Chairs DIN EN 1307:1997-06 For permanent | For permanent use adapted | |
| Coefficient of Friction D1894-95 Wet 1.20 / Dr | Wet 1.20 / Dry 1.20 | |
| Flame Spread E84 135 | 135 | |
| Elongation at Break D412 85-125% | | |
| Smoke Density E84 <450 | | |
| Shore Hardness D2240 60 +/- 5 | | |
| Compression Set D395 12% or less | | |
| Density D729 60.2 lb/ft ³ | | |
| Tear D624 995 PPI - Die | С | |
| Taber Abrasion C501 0.45 | | |
| Chemical Resistance F925-02 No Change | | |
| Tensile D412 1723 kPa | | |

PRODUCT SIZES

| TREAD GRIP 8 | Rollgood | Square Tile | Puzzle Tile |
|------------------|------------------|-------------------|---------------------|
| THICKNESS* | 0.31 in | 0.31 in | 0.31 in |
| DIMENSIONS | 3.9 ft x 29.9 ft | 2 ft x 2 ft | 2.1 ft x 2.1 ft |
| WEIGHT | 169.8 lb | 6.9 lb | 7 lb |
| AREA | 98.2 ft² | 4 ft ² | 4.1 ft ² |
| TREAD CUSHION 8 | Rollgood | Square Tile | Puzzle Tile |
| THICKNESS* | 0.31 in | 0.31 in | 0.31 in |
| DIMENSIONS | 3.9 ft x 24.9 ft | 2 ft x 2 ft | 2.1 ft x 2.1 ft |
| WEIGHT | 154.3 lb | 6.3 lb | 6.4 lb |
| AREA | 98.2 ft² | 4 ft ² | 4.1 ft ² |
| TREAD CUSHION 30 | Square Tile | | |
| THICKNESS* | 1.2 in | | |
| DIMENSIONS | 2 ft x 2 ft | | |
| WEIGHT | 16.1 lb | | |
| AREA | 4 m² | | |

^{*} Additional thicknesses available upon request. Dimensions, weight, and area may change with different thicknesses.







 $\mathsf{PLITEQ}\;\mathsf{TREAD}^{\scriptscriptstyle\mathsf{TM}}$

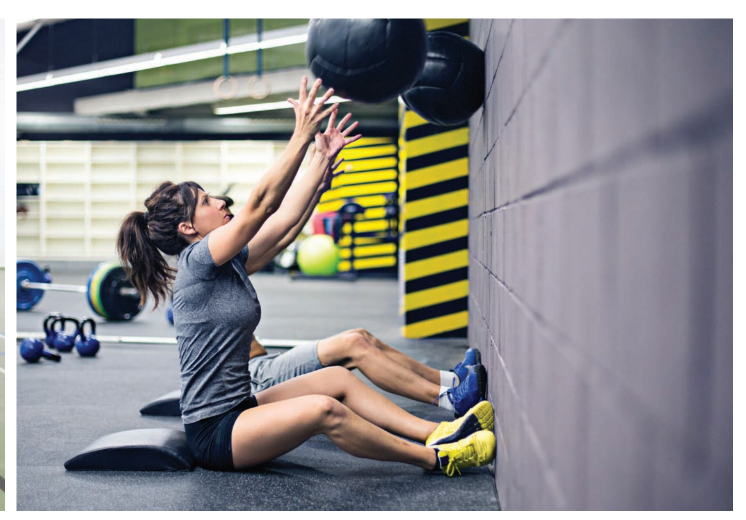


PRODUCT APPLICATIONS

Pliteq TREAD™ products can be used for both indoor and outdoor activities and can be used in commercial, industrial, educational, hospitality, warehouse applications such as multipurpose sports buildings, running tracks, play areas, swimming pool areas, locker rooms, rehabilitation centers, classrooms, pet friendly spaces, fitness centers, daycares, schools, rooftops and patios.



10 PLITEQ[®] PLITEQ TREAD™









CONTACT US

Pliteq Inc.

For more information: E. info@pliteq.com

PLITEQ INC.

131 Royal Group Crescent Vaughan, ON L4H 1X9 Canada

T. + 1 416 449 0049 F. + 1 416 849 0415

PLITEQ (UK) LTD.

Compass House Vision Park, Chivers Ways Histon, Cambridge CB24 9AD

T. + 44 1223 257770 F. + 44 1223 25780

PLITEQ BUILDING MATERIALS TRADING LLC.

European Business Centre Dubai Investment Park PO Box 473 512 Dubai, UAE

T. + 971 4 813 5501

PLITEQ ASIA PACIFIC PTE LTD.

#03-20/21, 195 Pearl's Hill Terrace Chinatown, Singapore 168976

T. +65 8452 6865

www.tread.pliteq.com











© Pliteq Inc. 2019.

®™ Trademarks of Pliteq Inc. The information provided is accurate to the best of our knowledge at the time of issue. However, we reserve the right to make changes when necessary without further notification. Suggested application may need to be modified to conform with local building codes and conditions. We cannot accept responsibility for products that are not used, or installed, to our specifications. All listed dimensions are nominal.