MP XTremeTile





SYNTHETIC SURFACES

MP XTremeTile is a 1" thick, 2'x2' square tile made of recycled rubber with EPDM color flecks. Installed as a "free-floating" system, it is held together with dowels and can easily be put over an existing floor, saving time and money. No adhesive is required for installation. Because XtremeTile is not glued down, damaged tiles can be easily replaced. XTremeTile is equipped with "feet" on the underside of the tile, allowing cables and wires to run neatly underneath while providing superior shock absortpion and sound deadening.



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MP XTremeTile's standard thickness is 1 inch. Tile size is 2'x2' (4 SF per tile) and is a free-floating system held together with dowels. It is perfect for weight rooms, home gyms and training centers.

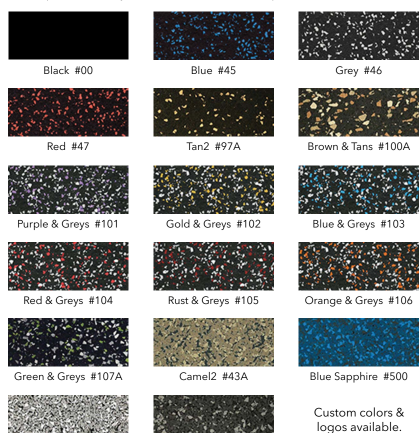


- 1. EPDM Color Fleck Top Layer
- 2. Recycled Rubber Base Layer
- 3. Pedestal Feet to Conceal Cables and Wires



STANDARD COLORS

Colors are representational only. Contact Aacer for actual color samples.



right to change, modify or discontinue systems, specifications and accessories of all products at any time without

Platinum Wheel #502



Coefficient of

1.10 x 10-3 in. / ft. - ° F

Void Volume

Water Perm. Rate

Thermal Expansion

Ave. Critical Radiant Flux ASTM E 648-09a

Tear Resistance ASTM D624, Die C

Abrasion ASTM D3389, 2000 Cycles, H18 Wheels

Accel. Aging DIN 1835 Part 6, 2000 Hrs., H18 Wheels

Tensile Strength ASTM D412

Flexibility ASTM F437

Static Load Limit ASTM F970

Coefficient of Friction **ASTM D2047**

Chem. Resistance ASTM F925

• 5% Acetic Acid

• 70% Isopropyl Alcohol

• 5% Sodium Hydroxide

• 5% Hydrochloric Acid

• 5% Ammonia

• Bleach

• 5% Phenol

• Sulfuric Acid

Noise Red. Coeff. ASTM C423

Thermal Cond. ASTM C518

Impact Insulation Class ASTM E492

Sound Trans. Coeff. ASTM E413

Sustainability **ASTM E2129**

VOC Wash. State IAQ Test CHPS/CA 01350 **ASTM D5116**

60.0 lbs. / cu. ft., min.

13% minimum

0.045 cm / sec.

 $0.19 \, W \, / \, cm^2$

13.13 kN/m

0.1 or 0.20 mg loss /cycle

105% Tensile Retention 87% Elongation Retention

200 lb. / in.2, min.

pass 1/4 mandrell

400 lb. / in.2 < 0.005 in.

>0.9

no change

no change no change

no change

no change

no change

no change no change

0.10 sabine / ft.2

approx. 0.406 Btu-in. / hr.-ft. 2 -0 F

49

51

Data collected

Pass







Steel Wheel #15A



















