

Rubber Tile Specifications

- Construction; 100% rubber, vulcanized sbr/NR Combo (10% Natural rubber) or 100% NR/Natural rubber upon demand
- Meets ASTM F1344 –100 Class 1 standard for rubber tiles
- Shore Hardness ASTM D 22 40 = 90
- Wear Resistance: DIN 430mm³. 50 Cycles CSTB.0.71cm³
- Resilience: 27%
- Elongation: 200%
- Module Resistance 60% 100kg/cm² ±10
- Electrical resistivity: 50,000 volts
- Load Limit: 560 psi (pounds per square inch)
- Sound absorption (as per DIN 52210) 2.5mm (1/8") gauge = 7db (A)
- ASTM E662/NFPA 258 Smoke Density. Passes + 189
- ASTM E648 Critical radiant Flux. Passes = 1.07 watts/cm²
- ASTM D 2047-93 Static Coefficient of friction = .87
- Moisture Standards for installation over concrete: A maximum emission of moisture vapor 3.0 pounds per 1000sq. ft per 24 hours.
- Manufactured in the USA, Dalton, Ga 30722

SIZES:

- Belem™, Brasilia™, Curitiba™ & Uni/solid color smooth 24" x 24"

GAUGE/THICKNESS:

- Belem, Brasilia 3.2mm
- Curitiba, Uni 2.5mm

COLORS:

- Brasilia, Belem, Curitiba, Uni: 100+ colors

MATCHING STAIRTREAD SYSTEM:

- Brasilia™ (square nose only), up to 72" in length w/ADA compliant adjustable nose. Belem™, butts up to Brasilia™ Stairtread, Brasilia & Belem have the same base gauge (1/8")

allstaterubber.com

Allstate Rubber 10 Malcomb Avenue | Unit 4
Teterboro, New Jersey 07608
P: 718 526 7890

Rubber Tile Specifications (Cont.)

MATCHING STAIRTREAD SYSTEM (Cont.):

- Curitiba™ 1 pc tread, riser included (square nose only)
 - up to 72" in length
 - 20.5" deep
 - All treads available w/2" contrasting abrasive safety strip for California Title 24
- Matching Rubber covebase in select colors. Available in either rollbase (120') or stick (48") format, 2 ½", 4" & 6" heights. (All A colors & select D colors)