



ALLSTATE BRASILIA RUBBER TILE, WALLBASE + STAIRTREADS

sales@allstaterubber.com

www.allstaterubber.com

ALLSTATE RUBBER COVE BASE SPECIFICATIONS:

- NYC MEA #72-77-L
- Hardness: 85±5
- Gauge .125 + 0.15 (1/8)
- Dimensional stability ASTM F1861-01 No more than -0.007 inch (0.6%)
- Squareness: 90° ± .5°
- Resistance to heat aging: no fading or softening
- Recycled content: 10% standard, up to 85% upon request
- DOP free
- DEHP free (on the STATE OF CALIFORNIA list of chemicals known to cause cancer or reproductive toxicity)
- May contribute to LEED CI and NC credit MR 4.1, MR 4.2, MR 5.1, MR 5.2
- May contribute to LEED MR 5.1 NC/CI Regional Materials: 20% manufactured regionally
- May contribute to LEED MR 4.2 Recycled Content: 20% (post consumer + ½ post industrial)
- ASTM E84-91A: Flame Spread: 50 (class b)
Smoke Density: >450
- Sizes: 2½ , 4 & 6 (6 is only available as cove base, in rolls). *Shadowbase* in 4 3/16 height only.
- Packed: 120 per carton
- Lengths: 4 lengths or 120 continuous rolls
- Formats: cove base (top set) & notoe (carpet base)
- Styles: smooth & *Shadowbase*
- Manufactured in Dalton, Georgia
- Matching rubber tile & Stairtread system
- 2 ½ , 4 & 6 outside & outside corners available.
- Meets ASTM F1861 standard for covebase, rubber Type TP.