

NATIONAL

Furniture with Personality®

Boardwalk

Seating Fabric
Grade 3



30503 Footpath



30506 Trail



30501 Boulevard



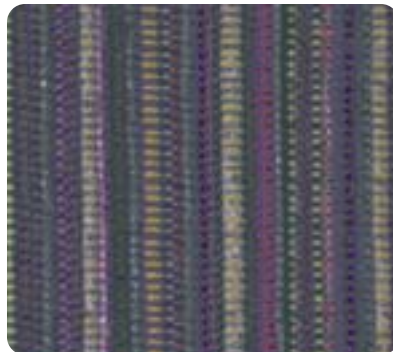
30502 Avenue



30508 Lane



30505 Alley



30504 Track



30507 Aisle

Available on Quick Delivery
Refer to back of card for specifications

Boardwalk

Seating Fabric Grade 3

Specifications

Pattern #	30500
Contents	100% Pre-Consumer Recycled Polyester
Width	54"
Repeat	5 in./Vertical
Construction	88 ends/in. 40 picks/in.
Weight	Approx. 13.0 oz./lin. yd.
Backing	SBR Latex
Finish	Blockaide™

Statement of Line

30501	Boulevard
30502	Avenue
30503	Footpath
30504	Track
30505	Alley
30506	Trail
30507	Aisle
30508	Lane

Performance



Abrasion	Heavy Duty - 30,000 Double Rubs (Wyzenbeek - Cotton Duck Abradant)(ASTM D4157)
Light Fastness	Class 4/40 hrs. min. (AATCC 16)
Color Fastness	Class 4 (AATCC 8) Wet Class 4 (AATCC 8) Dry
Physical Properties	Class 4 (ASTM D3511) Brush Pill 100 lbs. Warp, 200 lbs. Fill (ASTM D5034-95) Breaking Strength 10 lbs. Warp, 20 lbs. Fill (ASTM D2261-96) Tear Strength 45 lbs. Warp, 25 lbs. Fill (ASTM D4034-95) Seam Slippage

Flammability



Passes	California Tech. Bulletin #117 Section E
Passes	UFAC Class 1 NFPA 260 Class 1

Care

Cleanability	WS - Water or solvent based cleaners may be used.
--------------	---

Please reference price list for product applications. Product details and other data are subject to change without notice.

We will always ship a satisfactory commercial color match. Due to industry standard dye lot variation, colors may not match exactly. Cut yardage and individual memo samples are available. Contact National Customer Service for pricing and availability.

NATIONAL

Furniture with Personality®

www.NationalOfficeFurniture.com

1205 Kimball Boulevard Jasper, IN 47549
800.482.1717, Fax 812.482.8800
©Kimball International, Inc. 2008
Printed in the USA
Form No. NSCBOA
A Unit of Kimball International

Due to variations in the configuration, setting, and calibration of various output devices, the digital image colors shown here may vary from actual samples.