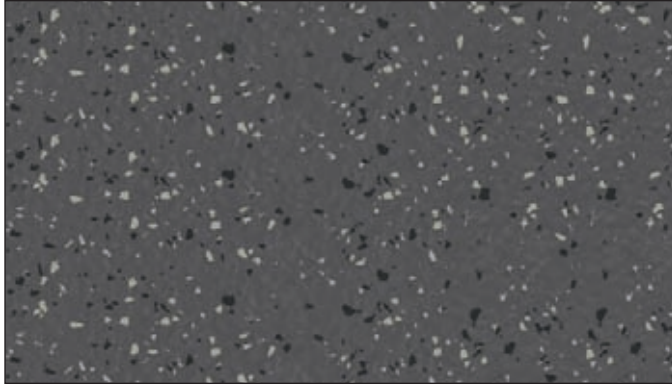
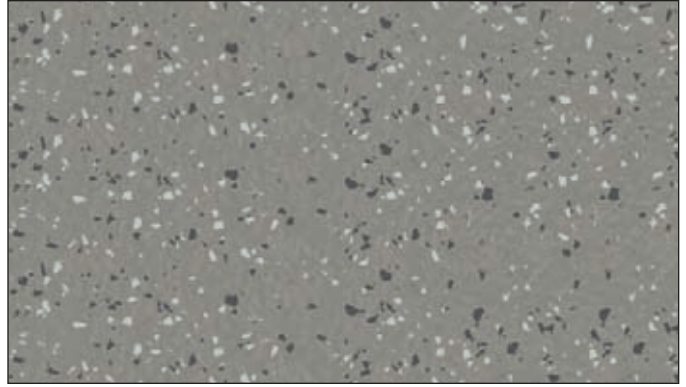


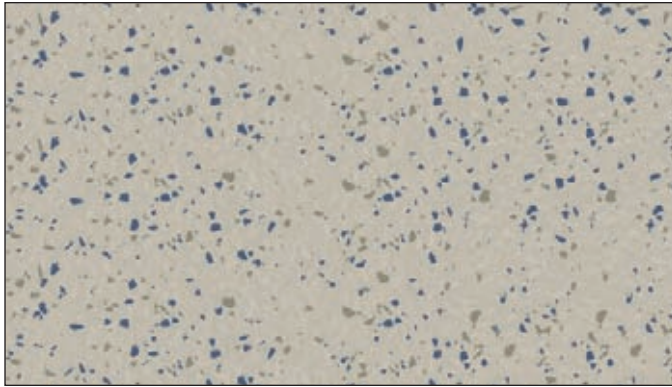
RHINO SERIES ESD RUBBER | StaticSmart Flooring



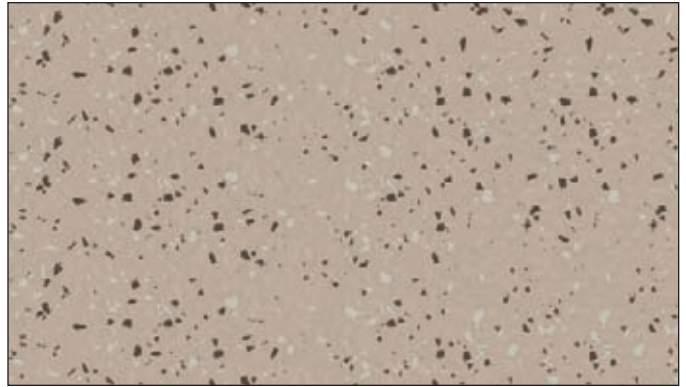
SUMATRAN BASALT/*Minimums apply, call for details. 39.45"



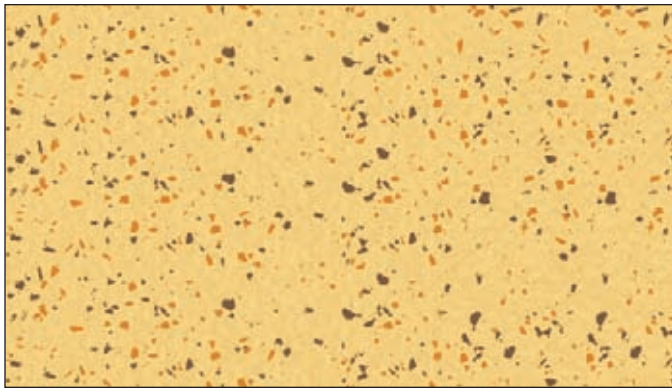
SERENGETI GREY/*Minimums apply, call for details. 24.6" 39.45"



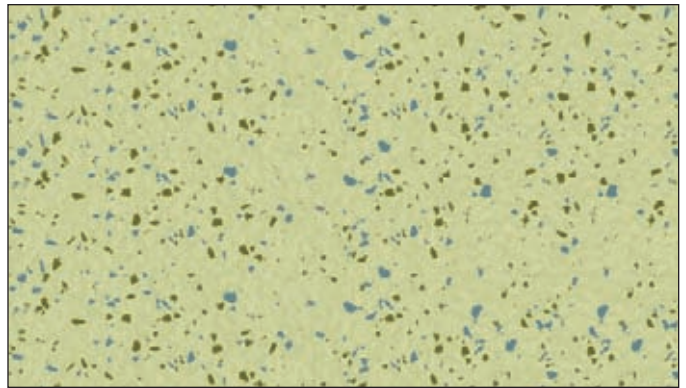
ZAMBEZI DAWN/*Minimums apply, call for details. 39.45"



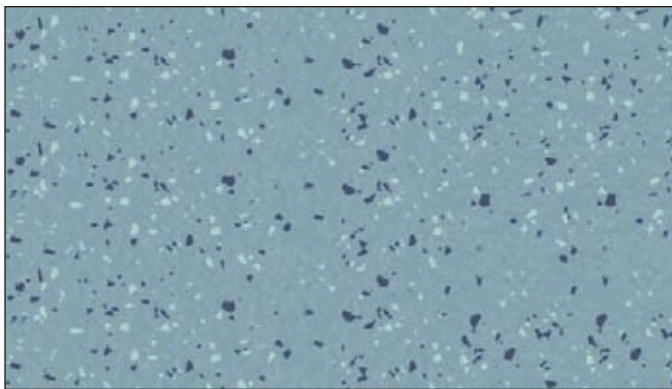
MAASAI CLAY/*Minimums apply, call for details. 39.45"



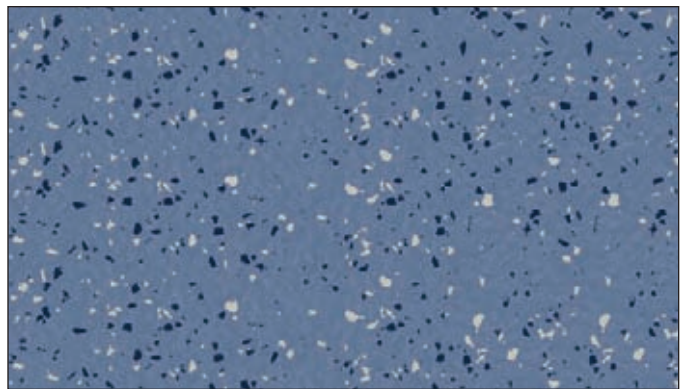
TANZANIA SUNSET/*Minimums apply, call for details. 39.45"



LIMPOPO GREEN/*Minimums apply, call for details. 39.45"



BORNEO RAIN/*Minimums apply, call for details. 39.45"



VICTORIA BLUE/*Minimums apply, call for details. 24.6" 39.45"



CATEGORY	TEST RESULTS
Thickness	3.5mm
Tile Size	39.45" x 39.45" 24.6" x 24.6" - Untrimmed Special Order item for permanent bond to Access Floor Panels
Roll Size	N/A
Taber Abrasion Test According to ASTM D-3389 H-18 Wheel (1000 cycles) 500 gram load – grams weight loss	< .5
Shore Hardness "A" ASTM D-2240	≥ 80
Rolling Load Limit/PSI (2) (Forklift Traffic)	850 (yes)
Static Load Limit 800 Lbs./Sq. In ASTM F-970 Residual Compression	≤ .005"
Static Coefficient of Friction ASTM D 2047	≥ .5 Slip resistance
Critical Radiant Flux ASTM E-648 (not less than .45 W/per cm2)	Class 1
NBS SMOKE DENSITY ASTM E-662	< 450
Cigarette burn and solder resistance	Yes
Halogen-free	Yes
Resistance to: – acids – alkalis – solvents – other chemicals (1)	EXCELLENT, CALL FOR SPECIFICS
Oil and grease resistance	Yes
Static Generation Comparison Less than 10 Volts per ESD STM 97.2*	< 10
ESD-S7.1/ASTM F-150 RH >30% at room temperature 10 Year Limited Conductivity Warranty (ohms)	10 ⁶ < 10 ⁹
Decay-time FTM 101 C 4046 (sec.)	< .25
Shock Absorption according to DIN 18032 Part 2	-
GREENGUARD Indoor Air Quality Certified®	Yes
CA 01350 Compliant	Yes

N + 1 PROTECTION

(1) Call Julie Industries, Inc. for details.

(2) No metal or plastic wheels, the shape of contact surfaces of equipment wheels must be flat, shore hardness "A" of the wheels' material must be ≤90. Office chairs/furniture wheels shall be type W according to EN 12529.

* Tested with conductive shoes.

REV 0409