

# TO

(ATMOSPHERE®  
PHOENIX COLLECTION)

# MKKT

TO MARKET



Atmosphere® 1012 Motion



**ATMOSPHERE® RECYCLED RUBBER FLOORING OFFERS SUPERIOR RESILIENCE AND COMFORT UNDER FOOT WHILE PROVIDING ANTI-FATIGUE PERFORMANCE; HAS EXTRAORDINARY VIBRATION DAMPENING QUALITIES FOR FOOT AND ROLLING TRAFFIC NOISE; OFFERS OUTSTANDING SLIP RESISTANCE, BOTH WET AND DRY; PROVIDES SUPERIOR STAIN RESISTANCE; AND IS EASY TO INSTALL AND MAINTAIN IN ALL TYPES OF COMMERCIAL ENVIRONMENTS.**

STYLE NAME	Atmosphere® Phoenix
SIZE / THICKNESS	Straight Edge Tile: 38" x 38" / Interlocking Tile: 37" x 37" Through-Body Color Tiles: 4, 6, 8, and 10mm / Strata Tiles: 7, 8, 10, or 12mm
COMPOSITION	Varies per product and construction Styrene Butadiene Rubber (Granulated SBR) is 100% post-consumer recycled tires Elthylene-Propylene Diene Monomer (Colored Grains of EPDM) contain varying levels of pre-consumer recycled content
ABRASION & WEAR RESISTANCE	ASTM-C501 0.502 grams / 1000 cycles ± 5mg
DENSITY (PCF) / SHORE HARDNESS	ASTM-D3676 66 lbs. / cu. ft. / ASTM-D224065
STATIC LOAD LIMIT / COMPRESSION	ASTM-F970-87 0.0% residual compression (standard test method for static load limits - 250 lbs. / sq. inch loading) / ASTM-D395 9.7%
CRITICAL RADIANT FLUX	ASTM-E-648-94A - Class I / Class II (complete details available upon request) (Port Authority of NY and NJ) See your To Market Sales Representative for details
INDOOR AIR QUALITY	Product passes VOC Emissions - Washington State / FloorScore® certified Adhesive used with straight edge mat format, Chemrex CX-941, complies with SCAQMD Rule #1168 as required by LEED®. MSDS available upon request.
ACOUSTIC RATING	Superior ASTM-E989-06/E492-96 - 4m 11C 57 / 8mm 11C 59 (Impact Sound Transmission/Impact Insulation Class - tested on concrete with plenum)
ELONGATION AT BREAK / TENSILE STRENGTH	ASTM-D412 120% / ASTM-D412 290.2 lbs. / square inch
COEFFICIENT OF FRICTION	ASTM-D2047-93 1.04 Dry 1.05 Wet (James test method) Exceeds ADA recommended of .60 for flat surfaces/.80 for ramps
ACCELERATED FLOOR TRAFFICKING	5 - no change in performance
CHEMICAL/STAIN RESISTANCE	ASTM-F 925 No change (ammonia, bleach, rust, grass, coffee, fruit juice, cola, ink, lipstick)
WARRANTY	10-year limited commercial warranty. See <a href="http://www.tomkt.com">www.tomkt.com</a> for complete details.
COUNTRY OF MANUFACTURER	Canada



(ATMOSHERE®  
PHOENIX COLLECTION)



(ATMOSPHERE®  
PHOENIX COLLECTION)

OUR STRATA TECHNOLOGY COMBINES A 3MM COLOR LAYER WITH A 4, 5, 7 OR 9MM, 98% POST-CONSUMER CONTENT BLACK GRAIN BACK. THIS PERFORMANCE PRODUCT IS GREAT FOR HIGH IMPACT/HIGH ABUSE ENVIRONMENTS AND OFFERS GREAT COMFORT UNDERFOOT. STRATA OFFERS THE SAME DESIGN AESTHETIC AS THROUGH BODY COLOR PRODUCTS, BUT AT LOWER COSTS. MIX AND MATCH YOUR COLOR TOP AND BOTTOM THICKNESS TO CREATE A PRODUCT THAT SATISFIES STRINGENT ENVIRONMENTAL REQUIREMENTS WHILE MAINTAINING YOUR COLOR INTENSITY.

STRATA OFFERS A 15-YEAR  
WEAR WARRANTY, WITH  
NO FEAR OF  
DELAMINATION OR  
DEGRADATION OF  
COLOR. IT IS THE  
ULTIMATE IN RECYCLED  
RUBBER FLOORING.

Strata is available in four thicknesses: 7, 8, 10 or 12mm in either straight edge or interlocking tile. Our original Atmosphere construction is available in 4, 6, 8 or 10mm thickness in these same edge details.

# ATMOSPHERE® BRIGHTS

INTRODUCING ATMOSPHERE BRIGHTS - SIX DEEP AND BRILLIANTLY INTENSE COLORS. WE HOPE THEY SPARK A BRIGHT IDEA FOR YOUR FLOOR. MAKE A STATEMENT WITH THESE OR ANY CUSTOM COLOR YOU CAN ENVISION WITH VERY LOW MINIMUMS. CONTACT YOUR TO MARKET SALES REPRESENTATIVE TO BRING YOUR VISION TO REALITY IN BOTH THROUGH-BODY COLOR AND STRATA CONSTRUCTIONS.



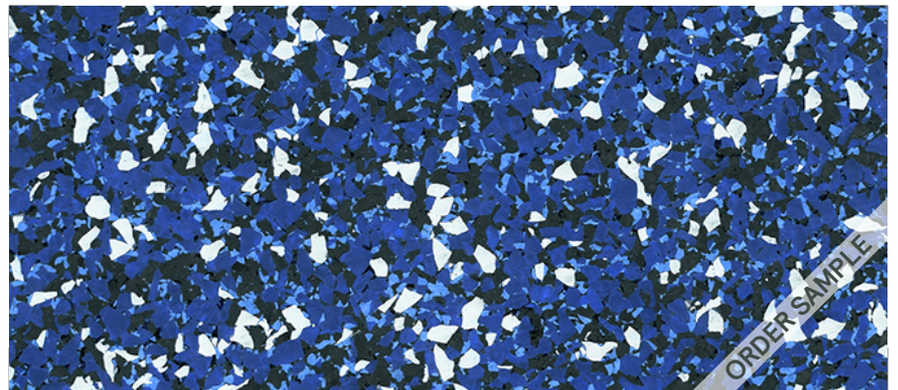
BRIGHT TM 151 OCEAN



BRIGHT TM 153 RASPBERRY



BRIGHT TM 152 APPLE



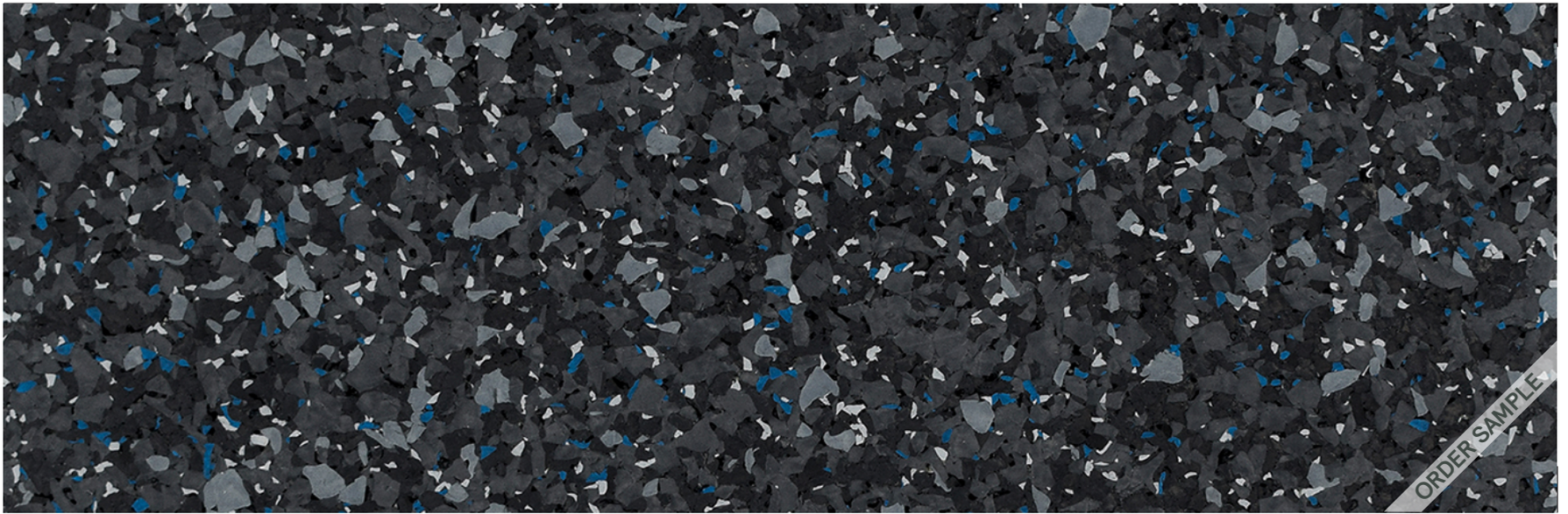
BRIGHT TM 150 BLUEBERRY



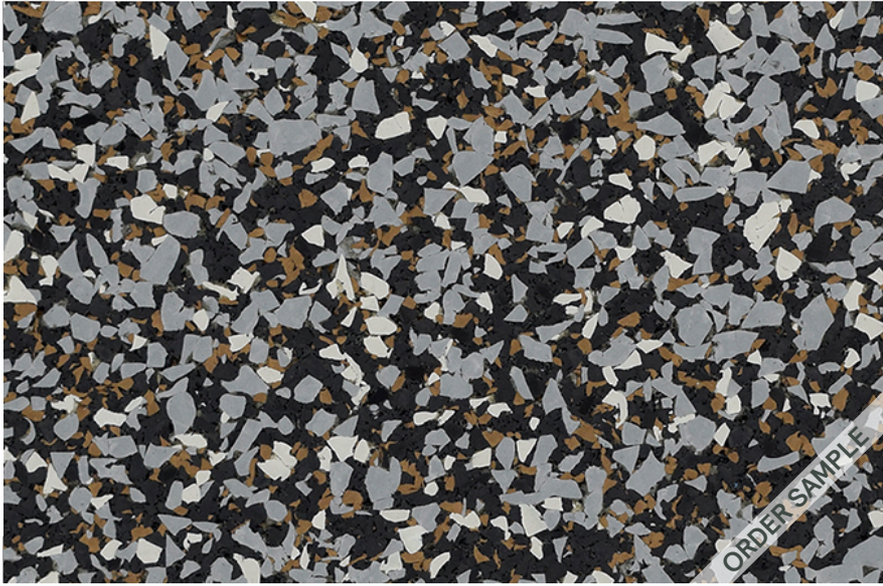
BRIGHT TM 154 GRAPE



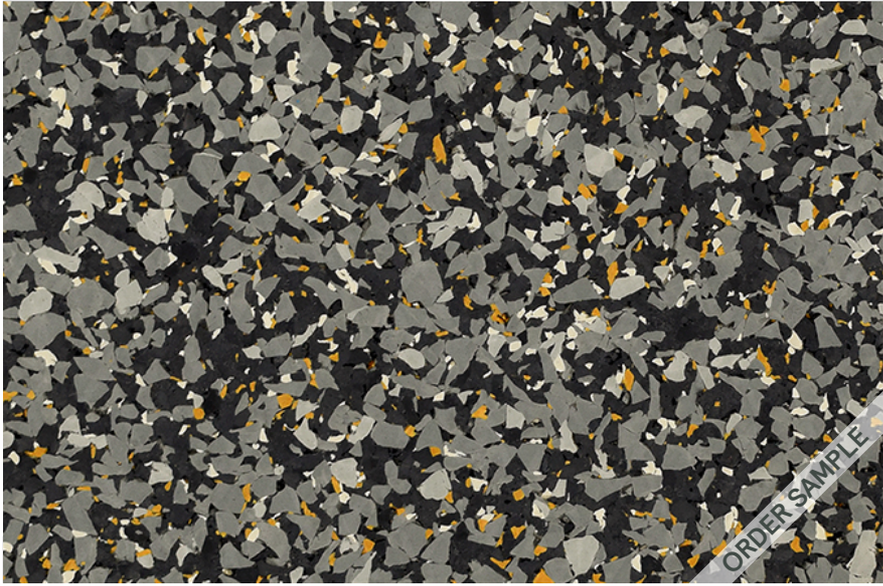
BRIGHT TM 156 CLEMENTINE



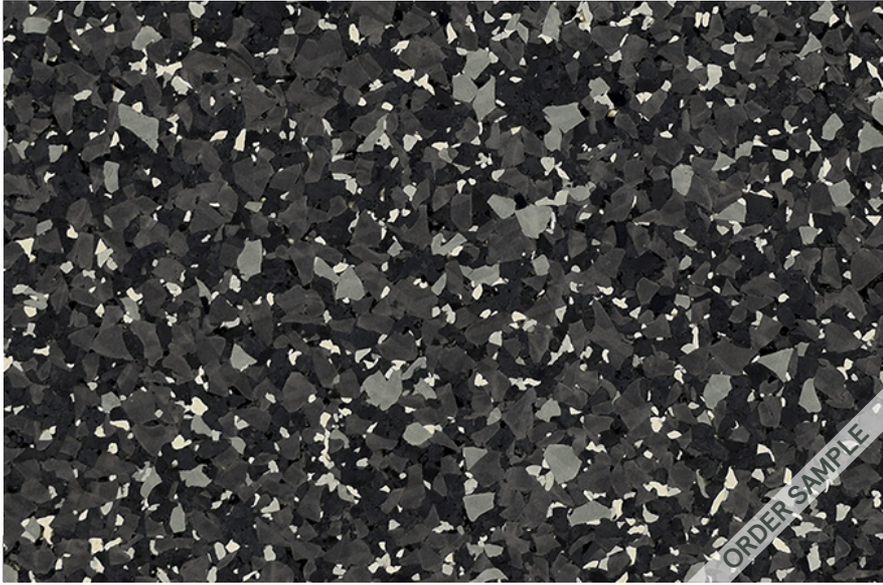
**BOLD TM 818 INTENSITY**



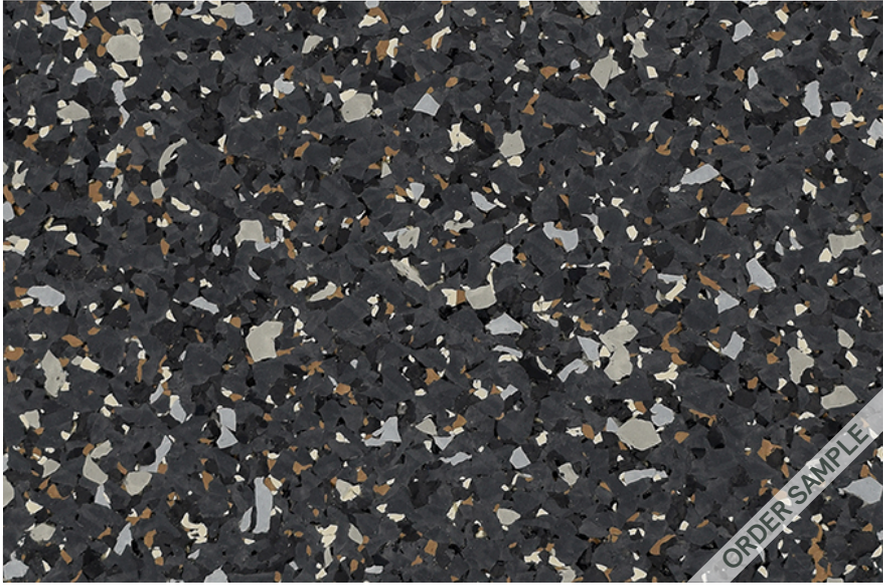
**BOLD TM 819 NIBULUS**



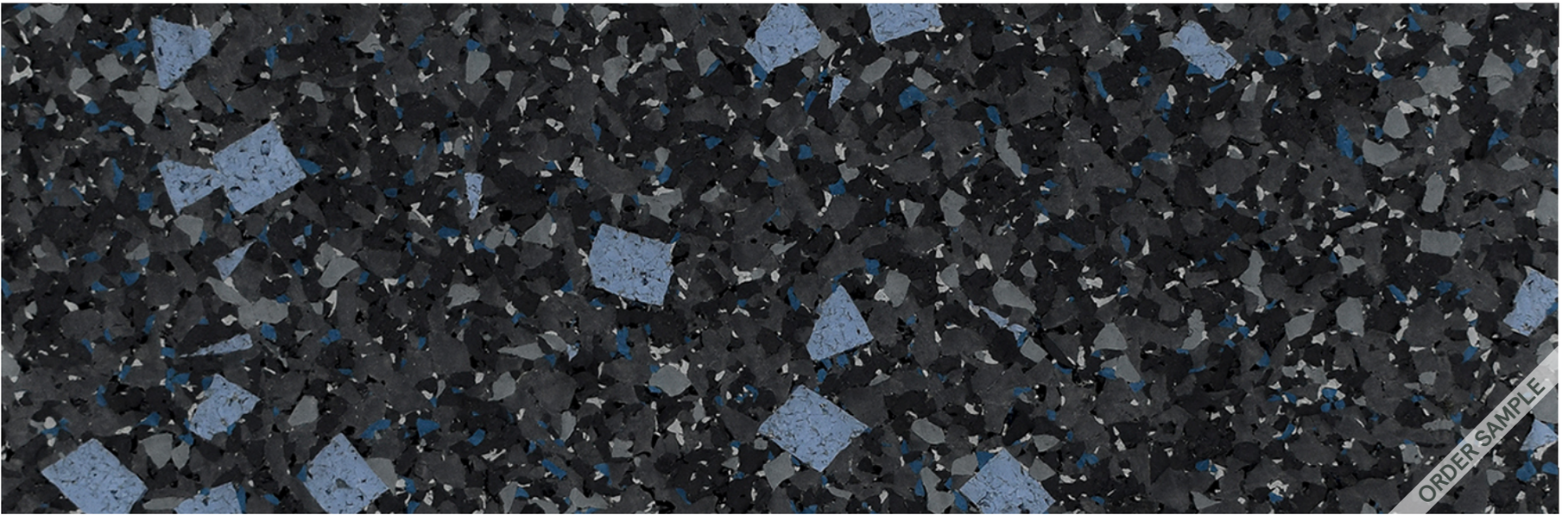
**BOLD TM 814 VALIANT**



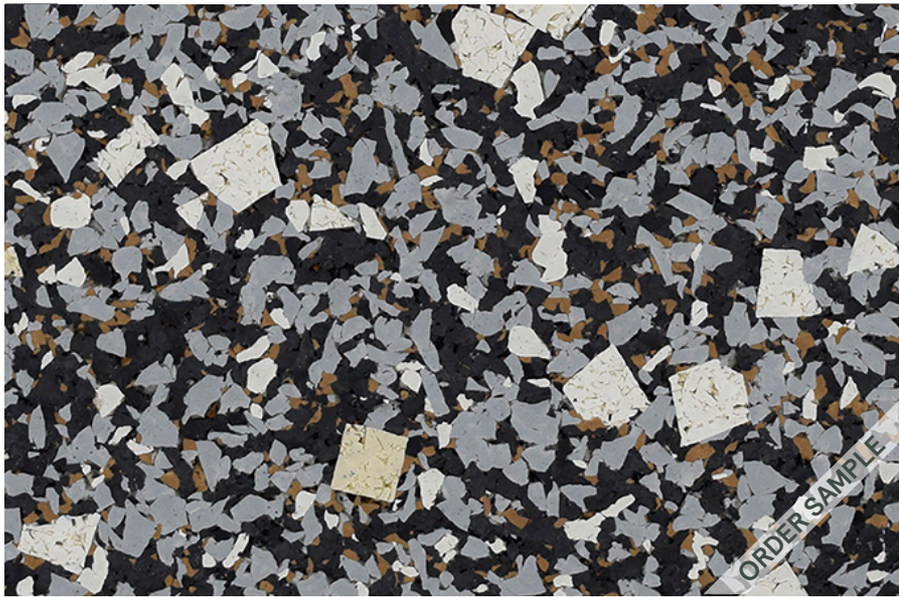
**BOLD TM 817 GRAY MATTER**



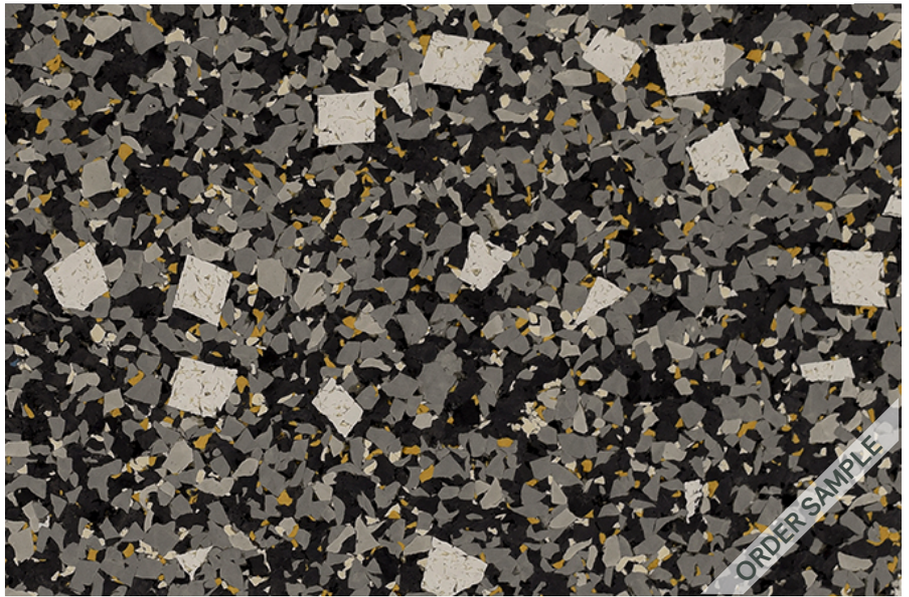
**BOLD TM 820 COLOSSUS**



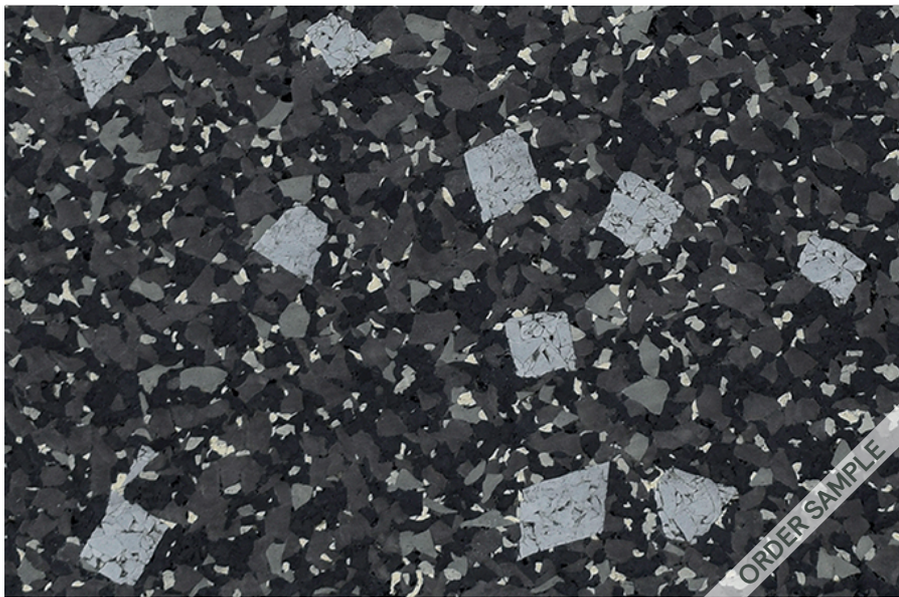
QUANTUM II TM 1017 FORCE



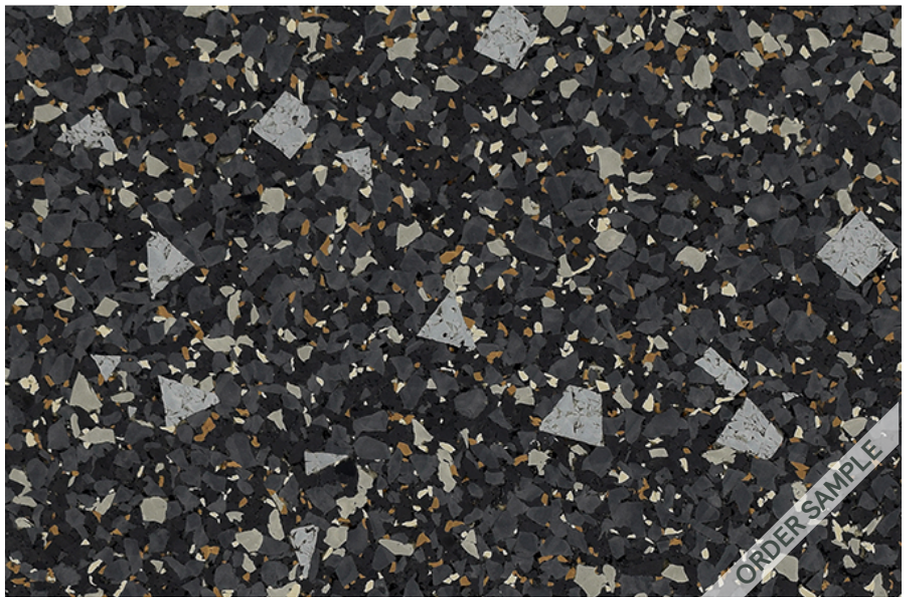
QUANTUM II TM 1010 INERTIA



QUANTUM II TM 1014 EDGE



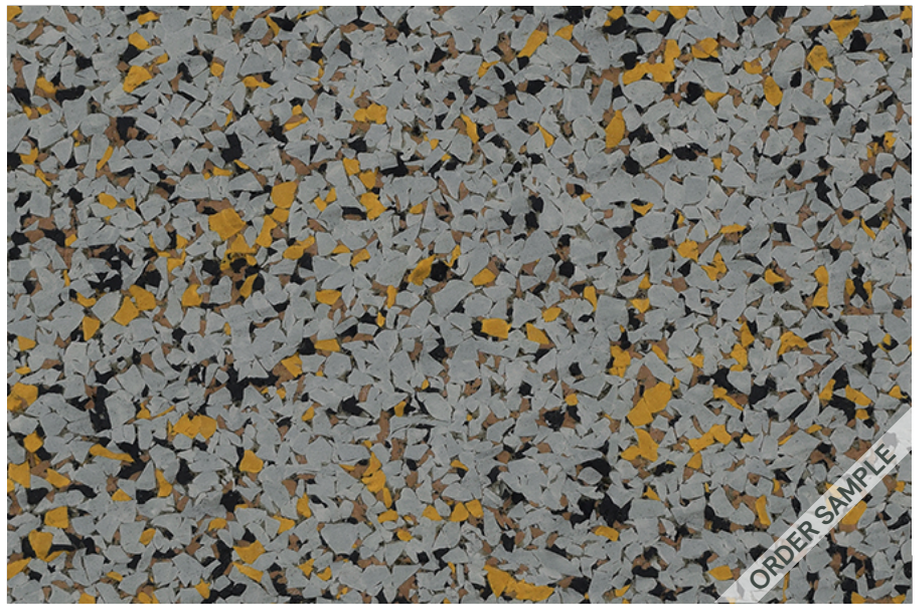
QUANTUM IITM 1018 LEAP



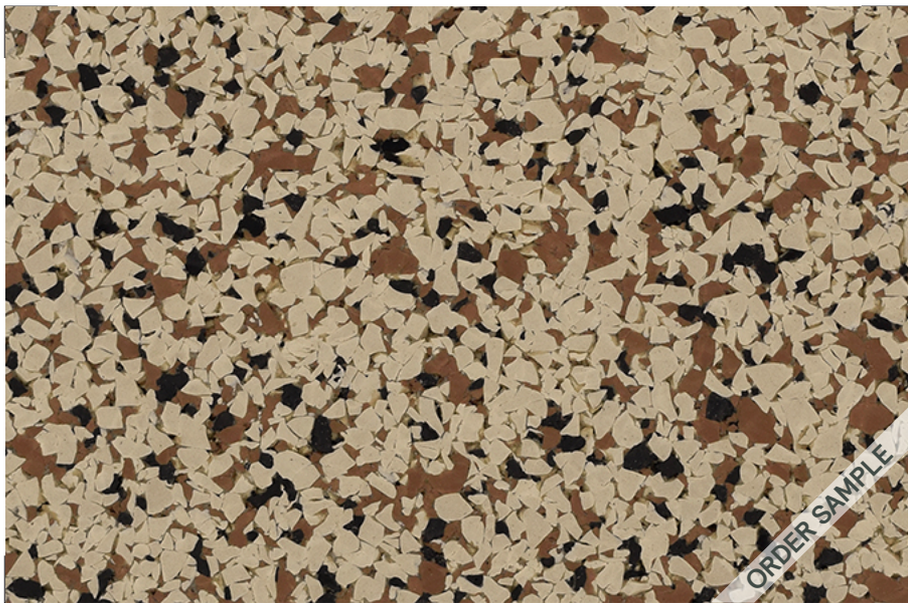
QUANTUM II TM 1012 MOTION



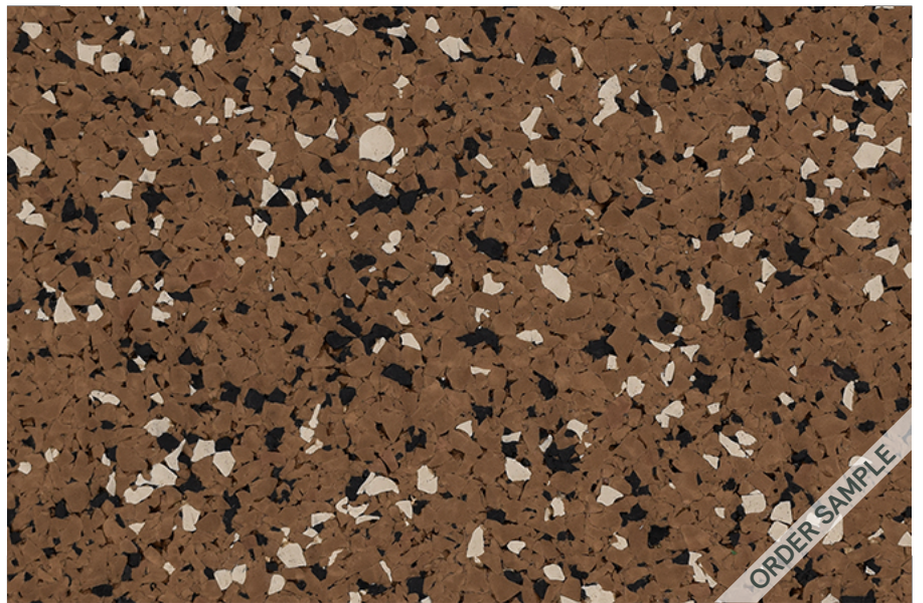
ELECTRON TM 464 TURBO



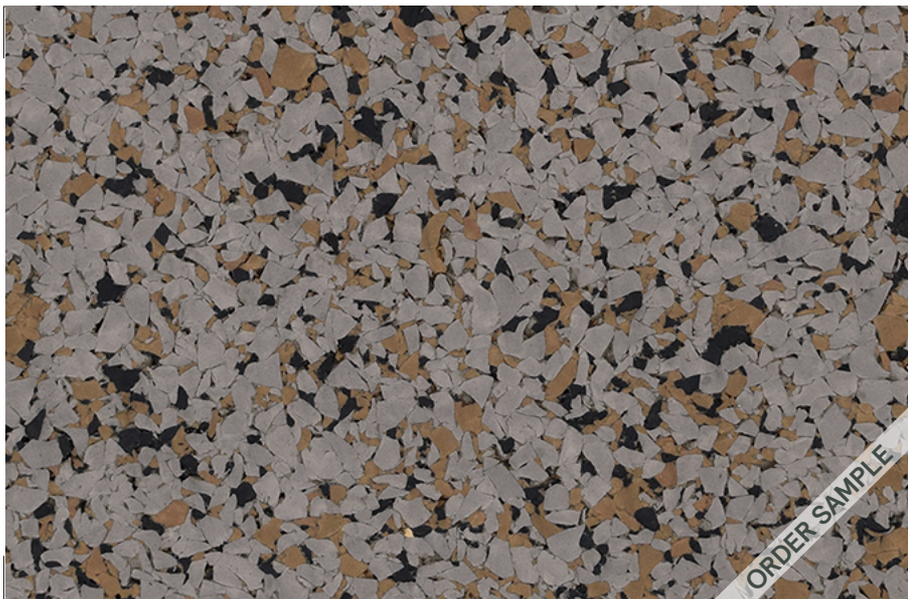
ELECTRON TM 466 BETA



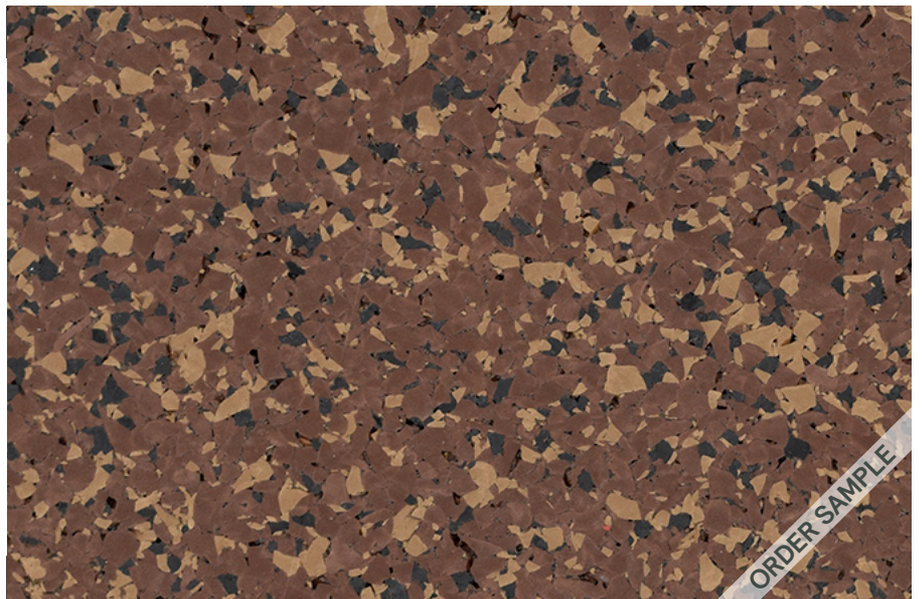
ELECTRON TM 422 LEPTON



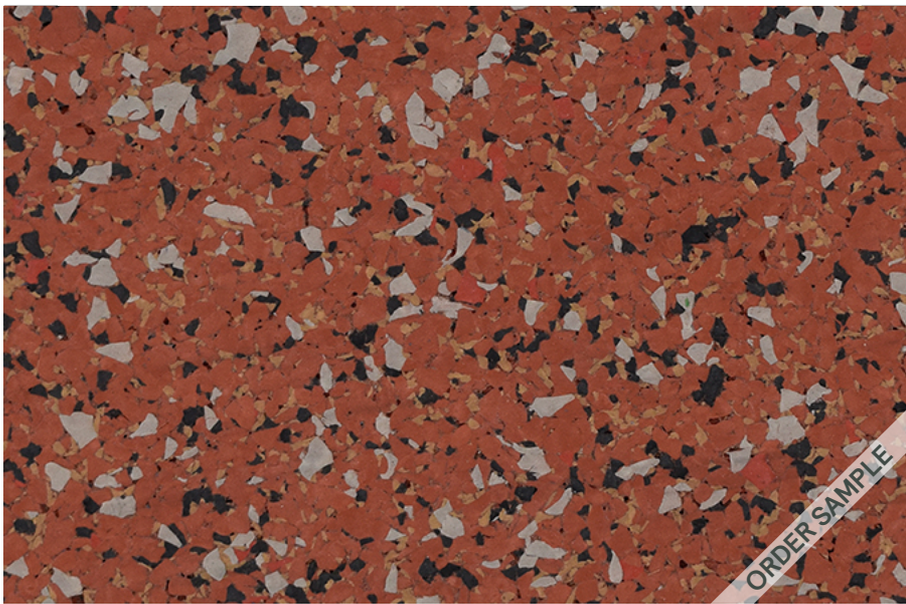
ELECTRON TM 469 NUCLEUS



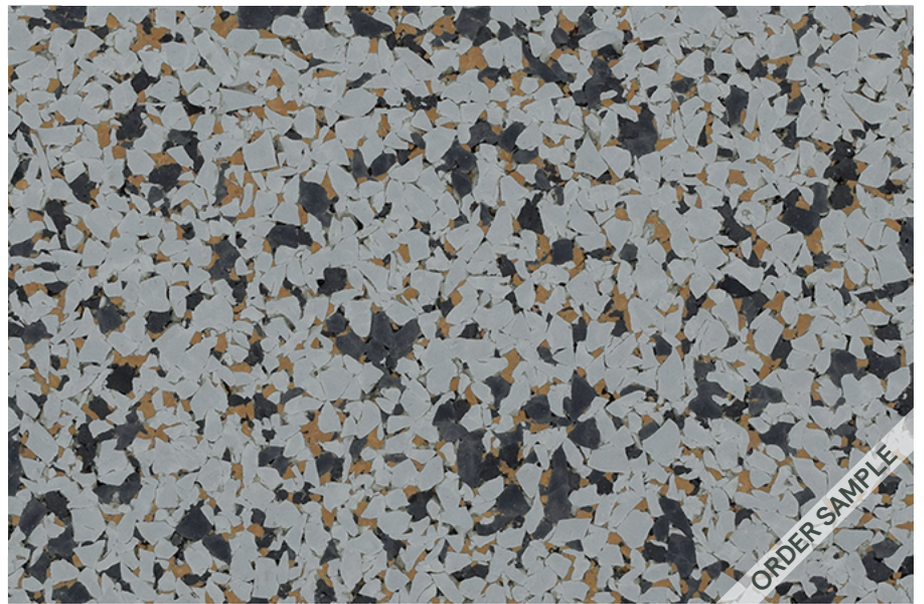
ELECTRON TM 470 ELEMENT



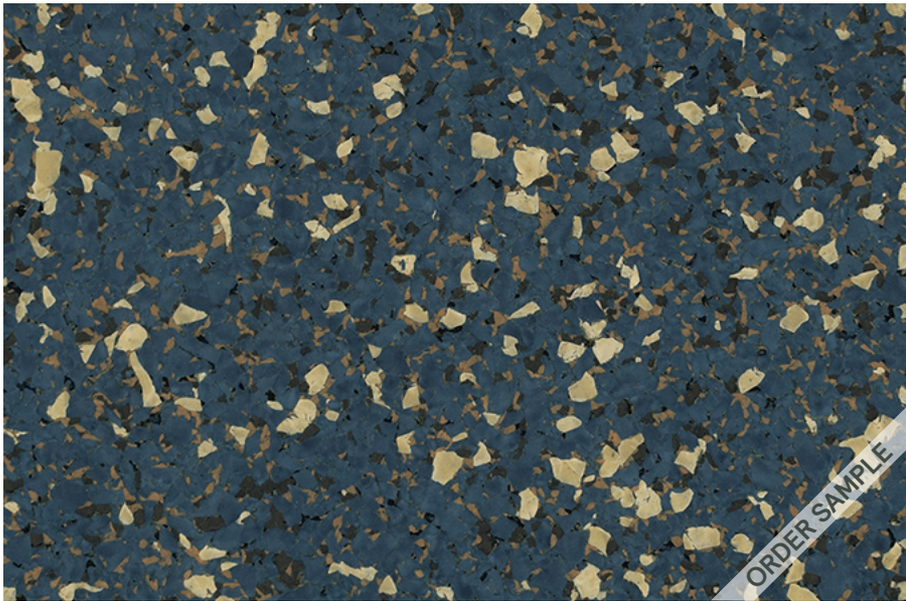
ELECTRON TM 472 VELOCITY



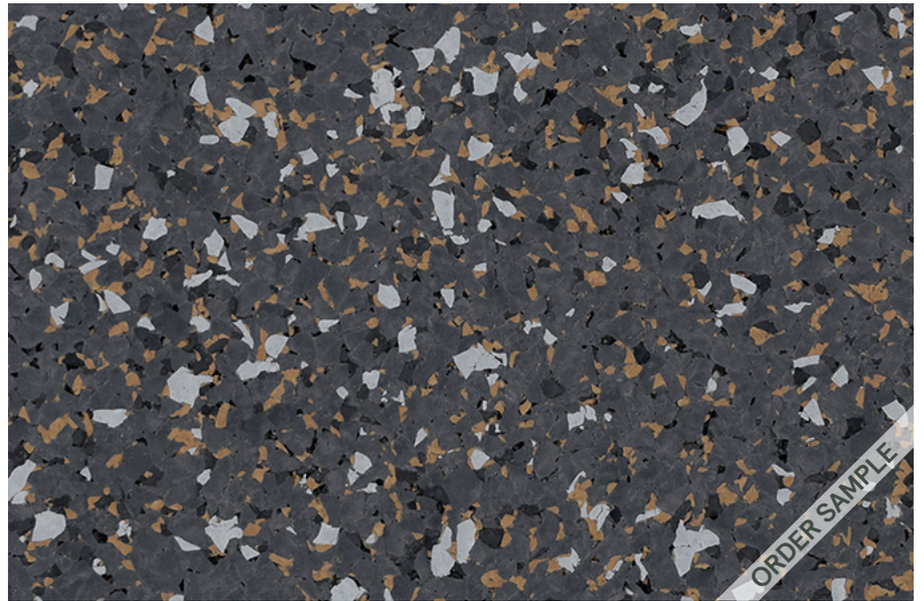
ELECTRON TM 468 VOLTAGE



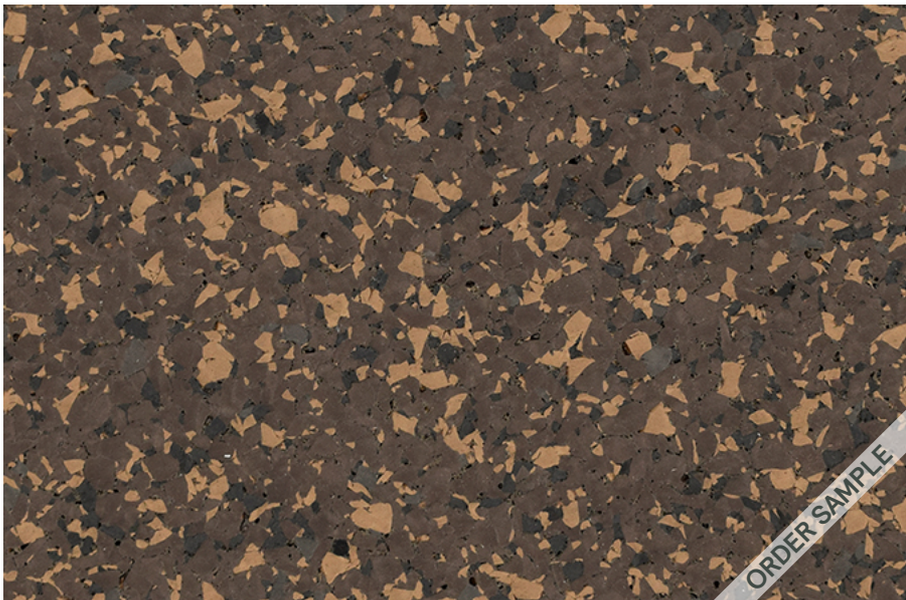
ELECTRON TM 404 POWER



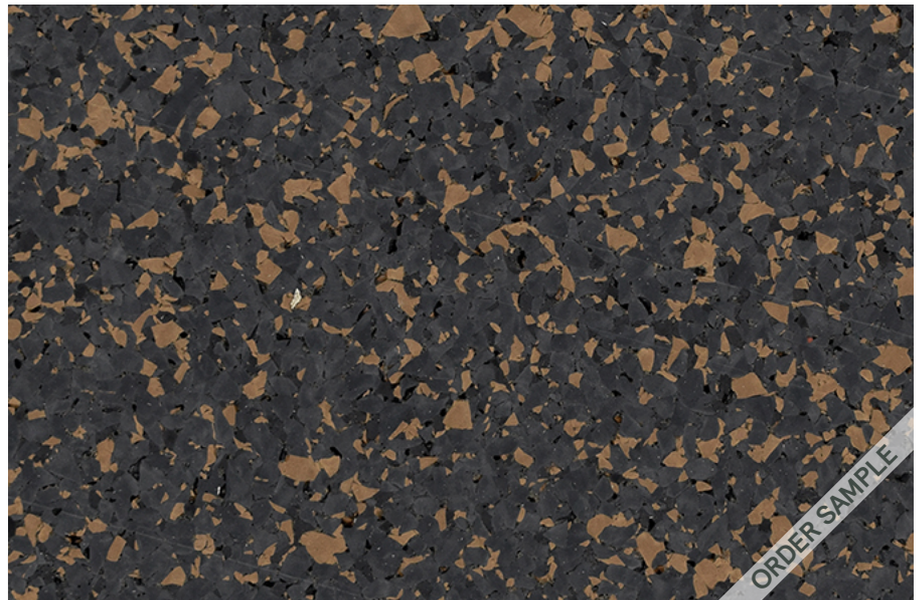
ELECTRON TM 467 VOLUME



ELECTRON TM 405 IMPULSE



ELECTRON TM 471 ENERGY



ELECTRON TM 456 MAGNET