





Lineate ERT combines ombré gradations of color with textile-like striations, resulting in a richly dimensional visual. Colors can be mixed or used singularly to create abstract, modern flooring designs. Lineate is inspired by two of the hottest trends in surface visuals: ombre/gradient and striated textile looks. Cool and warm neutrals combine with on-trend color pops and linear textures to form this versatile flooring solution. The color ebbs and flows across the plank to give the illusion of depth on a flat surface, enhancing the dimension of any space.











Inspired by aerial photography of raw, natural environments, the Earth to Sky carpet tile collection creates subtle landscapes of tonal and textural shifts. Impressionist patterns in 24"x24" and 12"x36" tiles explore chromatic palettes highlighted with lustrous metallic yarns. The biophilic design of Earth to Sky brings the depths of the earth and farthest reaches of the atmosphere to your inspired spaces.



Metagalactic

Available as 12"x36" tiles, Metagalactic features a metallic accent recalling mineral deposits in natural earthworks.



Living World

Mimicking natural landscapes, Living World is available as a 24"x24" tile.



Intercosmic

Adapted from the marbled patterns that occur in many stones, Intercosmic is available in a 24"x24" tile.

- 9 colorways using metallic yarn accents for increased color depth and dimension
- Duracolor® Premium Nylon
- Backed with EcoFlex NXT
- Installs with FlexLok[™] Tabs
- NSF/ANSI 140 Gold
- Declared Red List Free
- Minimum 56% Recycled Content



Lineate

Colorways



Lineate Performance

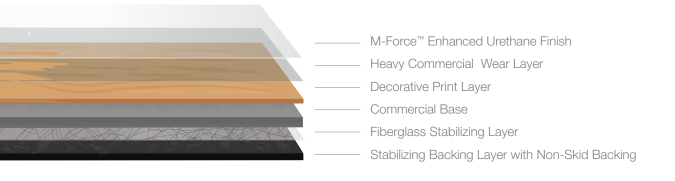
- Linear patterned registered embossed texture with ombré coloration creates high fashion loose lay ERT planks
- Oversized 9" x 59" planks install over large areas quickly
- 5mm overall thickness and 20 mil commercial wear layer for superior durability
- M-Force™ Enhanced Urethane finish for stain and wear resistance
- Inherent acoustic properties, IIC rating of 57 with drop ceiling, without underlayment
- Twice as thick as traditional ERT for seamless transition with Mohawk Group carpet tiles
- Install over slabs up to 95% RH
- Non-skid backing keeps planks in place
- 59% Recycled Content (37% pre-consumer and 22% post-consumer content)

Loose Lay ERT Construction

Construction: Hot & Heavy loose lay enhanced resilient tile features a 20 mil commercial wear layer, M-Force™ Enhanced Urethane and polish-optional finish for versatile, cost-effective maintenance. The weight of the product and the unique non-skid backing texture allows for loose lay installation. Hot & Heavy carries a 10 year commercial warranty.

Loose Lay Selling Features

 Install with Mohawk adhesives and Mohawk AccuSound[™] underlayment for improved sound absorption.



Specifications

Collection Hot & Heavy
Style Name Lineate
Style Number C0089

Brand Mohawk Group – Hard Surface
Product Type Loose Lay Enhanced Resilient Tile

DESIGN

Overall Gauge .20" (5mm)
Wear Layer 20 mil (0.5mm)

Finish M-Force™ Enhanced Urethane

Colors Available 12 Colors Size 9"W x 59"L

Packaging 22.84 sf/ctn (2.12m²/ctn); 6 pcs/ctn; 40.78 lbs/ctn (18.49 kg/ctn)

Installation Loose lay with perimeter glue

Required Adhesive MS160 Spray Adhesive or M95.0 Resilient Flooring Adhesive

PERFORMANCE

Construction Commercial Grade Loose Lay Enhanced Resilient Tile

Classification ASTM F1700 - Class III, Type A - Smooth, Type B - Embossed

 Squareness
 ASTM F2421 - Passes - ±0.10" max

 Size and Tolerance
 ASTM F2421 - Passes - ±0.16"/linear foot

 Thickness
 ASTM F386 - Passes - as specified ±0.005"

 Flexibility
 AASTM F137 - Passes - 1" mandrel

Flexibility AASTM F137 - Passes - 1" mandrel

Dimensional Stability ASTM F2199 - Passes - 0.020"/linear foot max

Static Load Limit ASTM F970 - Passes, modified at 1000 psi

Residual Indentation ASTM F1914 - Passes - Average less than 8%, maximum single reading 10%

Slip Resistance ASTM C1028 - Passes - Wet: ≥ 0.5

Resistance to Chemicals ASTM F925 - Passes - No more than a slight change

 $\begin{tabular}{ll} Resistance to Light & ASTM F1515 - Passes - \Delta E < 8 \\ Resistance to Heat & ASTM F1514 - Passes - \Delta E < 8 \\ Critical Radiant Flux & ASTM E648 - Class 1 (>0.45 W/cm2) \\ Smoke Density & ASTM E662 Part A - Less than 450 \\ IIC Rating & 57 (over 6" concrete and drop ceiling) \\ \end{tabular}$

SUSTAINABILITY

SERVICE

Certification FloorScore® Certified
Recycled Content 59% Recycled Content: 37% pre-consumer and 22% post-consumer

Warranty Limited 10 Year Commercial Warranty

