



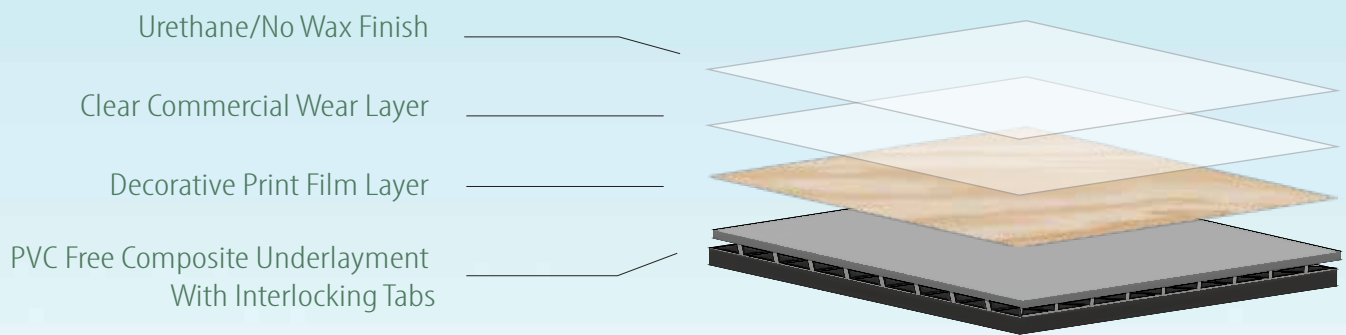
EcoLock Modular Tile
Step into the Future

ECOLOCK™

— EcoLock Modular Tile Step into the Future —

COMMERCIAL INTERLOCKING FLOORING

Freestyle EcoLock™ is a sustainable, modular resilient floor tile made with bio-based polymers, natural minerals, and a patented vertical interlocking seam technology designed for commercial and residential use.



KEY BENEFITS

- Easy DIY installation, save time and money.
- Install over existing floors - no removal required.
- Requires minimal floor preparation.
- Install in an occupied environment using L.I.F.T installation - No dust, disruption, or downtime.
- No adhesives required - No bonding issues.
- Freestyle tiles are 100% waterproof.
- Patented "zipper" interlock offers a water tight seam using Freestyle Seam-Lock.
- Built-in underlayment for underfoot comfort and sound reduction.
- Extremely low absorption rate - Non-porous surface resists stains and infectious organisms.
- Adds excellent value to a LEED Scorecard.
- No PVC, Ortho Phthalates, chlorine, formaldehyde or halogens.
- 80% rapidly renewable content.
- "Select Again" sustainability program - P2P Technology recycles Freestyle Flooring using Selectech's "Polymer to Polymer" lifecycle process - Old tiles become new tiles.



The "Holy Grail" of PVC-Free Floor tiles offers these elusive benefits vs. PVC:

- *Performs equally or better in the same applications.*
- *Colors and designs are similar or better.*
- *Material cost Delta is reasonable.*
- *Installation and maintenance values are better.*



PATTERNS IN STOCK



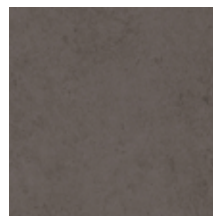
ST01



ST02



ST04



ST08



ST07



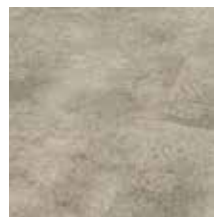
ST06



ST03



ST05



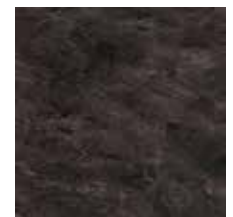
CON02



CON01



CON04



CON05

Environmental Characteristics

- Red List Free
- HPD Available
- Contributes to LEED Points
 - Indoor Environmental Quality
 - Low Emitting Material – MAS Green Certified
 - Acoustic Performance – Increase in IIC of 18 Decibels, ASTM E2179
 - Materials and Resources
 - Sourcing of Raw Materials
 - Extended Producer Responsibility – SelectAgain Take Back Program
 - Bio-Based Materials, ASTM D6866
 - Material Ingredients
 - Material Ingredient Reporting – Health Production Declaration (HPD) Available
 - Innovation
 - Innovative interlock system allows for installation without adhesives, portability and future use of the flooring

Performance Characteristic

- Excellent Noise Reduction
- Superior Underfoot Comfort
- Excellent Stain Resistance
- No Wax Maintenance
- 10-Year Commercial Warranty
- Made in the USA

Construction

Dimensions (finished surface)	18.5" x 18.5" 47.0cm x 47.0cm
Coverage	2.38 sq ft/file 0.22 sq meter/tile
Thickness	0.34" 7.9mm
Commercial Wear Surface	20 mil (0.5 mm) Ceramic/Urethane Wear Coat
Weight	5.2 lbs/tile

Physical Properties

Abrasion Resistance:	<0.01 gram weight loss ASTM D-3389
Coefficient of Friction Conforms to ADA Recommendations	0.92 ASTM D-2074
Critical Radiant Flux Meets Class Fire Rating	>0.45 watts/cm ASTM E-648
Smoke Density	≤450 ASTM E-662