Since 1871, Ecore has been creating unique products that make people’s lives better. What started with simple cork closures has evolved into a diverse portfolio of products solving complex problems in applications ranging from playgrounds, weight rooms, and turf fields to hospitals, hotels, and retail environments. We are building our company and the products we offer based on the simple notion that floors should elevate beyond current expectations. Our energy is focused on the interaction between people and the surface, and today, we work to support every person, in every space, every day.

From the very beginning, we’ve challenged ourselves with one simple question:

Can a floor do more?
Yes.

We believe that a floor is more than just a passive surface. It must work with the human body to provide support and sustain the ability for individuals to do what they love—longer. Your flooring should go beyond your expectations; it should benefit those who interact with it. At Ecore, we engineer performance well beyond industry standards and, through technology and innovation, are driven to provide solutions for challenges that real people face every day. Our goal is not just to provide flooring, but to provide flooring solutions that improve the lives of people across every segment of the population in every life.
Ecore is dedicated to fully understanding the relationship between people and the surfaces they work, play, and live on... and how we can contribute MORE. Safety, ergonomics, and acoustics are our core areas of opportunity to create dynamic surfaces that are catered to the individual and the specific application.

To understand our company, you have to embrace the idea that

Yes is More.
The Promise of Safety

A floor does MORE when elderly patients have shorter and safer hospital stays, with fewer falls that lead to broken bones. A surface provides MORE when a commitment to safety lets us watch our child drop from the playground monkey bars, only to get up and try again. And when rubber surfacing responds to the constant cadence of a recreational runner’s footfalls on the track with the same dedication to safety as it has toward the intermittent releases of the weightlifter’s deadlift, that’s MORE. A floor must do MORE to help people safely work, heal, and live life to the fullest.

Featuring Infinity Rx
A floor does MORE when a doctor stands focused through a challenging 8-hour surgery without the distraction of joint or lower back pain, or a healthful curator navigates museum galleries for years, fueling the worldly aspirations of generations of students. A floor must do MORE to help people comfortably work, stay fit, and live healthy and productive lives.

A floor does MORE when a nurse, a pharmacist, or a chef completes a 10-hour shift and still has the energy to go home to play with his children without leg or back pain. It does MORE when smart, ergonomically supportive rubber surfacing contributes to the overall health of a baby boomer by helping her maintain a daily strength and conditioning routine.

Featuring ECOrx
The Promise of Acoustics

The surfacing in a school does MORE when it contributes to a teacher’s effectiveness by providing a calm and quiet learning environment. A floor does MORE when it reduces hospital noise, softens footfall, and helps each patient heal by fostering tranquility for rest and recovery. When multiple surfaces converge in a busy gym, each doing its part to mitigate noise, the flooring contributes to an environment MORE conducive to an optimal workout for each fitness buff. And for the family enjoying “vertical living” in 2B, a floor does MORE when they’re never bothered by the family with three dancing toddlers, two big dogs, and a music-loving teenager living in 3B. A floor must do MORE to help preserve people’s quiet as they work, heal, stay fit, and enjoy their home.

Featuring AttainSilence 2.5.5
Find your perfect Flooring Solution.

By bringing ergonomics, safety, and acoustical attributes together in expert proportions, we create tailored surfaces that make people’s lives better and sustain their ability to do what they love longer.

Rx Collection
- Forest Rx: 4
- Strait Rx: 8
- Infinity Rx: 10
- Cosmos Rx: 12
- Galaxy Rx: 14

ECOsurfaces Collection
- ECOsurfaces Classic: 20
- ECOFit: 24
- ECOrx: 26
- ECOmax: 28
- ECOnights: 30
- ECOsmash: 32

Knot Carpet Collection
- Pinnacle 2: 38

AttainSilence Collection
- AttainSilence: 44
- Attain: 46
- ECOsilence: 48
Rx is a collection of premium flooring products developed and manufactured to meet the extreme challenges experienced in commercial environments, including healthcare, senior living, hospitality, and education facilities. With any Rx product, you will experience a floor that is more quiet, more ergonomic, and more safe. Leveraging Ecore’s patented itstru technology, Rx products provide force reduction and energy restitution in every step.
<table>
<thead>
<tr>
<th>PRODUCTS</th>
<th>PRODUCT FEATURES</th>
<th>CONSTRUCTION</th>
<th>APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx Collection</td>
<td>Description</td>
<td>Benefits</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Heterogeneous vinyl with a wood grain pattern and a fusion-bonded rubber base layer</td>
<td>11.5% force reduction reduces the risk of fall injuries, sound control, and comfort</td>
<td>Colors Rolls Tiles Planks Emergency Department LDR NICU PACU Critical Rooms Conference Cafeteria Corridors Corridors Corridors Corridors Corridors Corridors Corridors Corridors Corridors Corridors Corridors</td>
</tr>
<tr>
<td>Forest Rx</td>
<td></td>
<td>11</td>
<td>● ● ● ● ● ● ● ● ● ● ● ● ●</td>
</tr>
<tr>
<td></td>
<td>Heterogeneous vinyl with a linen pattern and a fusion-bonded rubber base layer</td>
<td>11.5% force reduction reduces the risk of fall injuries, sound control, and comfort</td>
<td>6 ● ● ● ● ● ● ● ● ● ● ● ● ● ●</td>
</tr>
<tr>
<td>Strait Rx</td>
<td></td>
<td>6</td>
<td>● ● ● ● ● ● ● ● ● ● ● ● ●</td>
</tr>
<tr>
<td></td>
<td>Heterogeneous vinyl with a linear pattern and a fusion-bonded rubber base layer</td>
<td>11.5% force reduction reduces the risk of fall injuries, sound control, and comfort</td>
<td>6 ● ● ● ● ● ● ● ● ● ● ● ● ● ●</td>
</tr>
<tr>
<td>Infinity Rx</td>
<td></td>
<td>6</td>
<td>● ● ● ● ● ● ● ● ● ● ● ● ●</td>
</tr>
<tr>
<td></td>
<td>Heterogeneous vinyl with pearlescent accents and a fusion-bonded rubber base layer</td>
<td>11.5% force reduction reduces the risk of fall injuries, sound control, and comfort</td>
<td>6 ● ● ● ● ● ● ● ● ● ● ● ● ● ●</td>
</tr>
<tr>
<td>Cosmos Rx</td>
<td></td>
<td>6</td>
<td>● ● ● ● ● ● ● ● ● ● ● ● ●</td>
</tr>
<tr>
<td></td>
<td>Premium rubber sheet flooring with a speckled pattern and a fusion-bonded rubber base layer</td>
<td>Hygienic because of heat-sealed installation, sound control, and comfort</td>
<td>12 ● ● ● ● ● ● ● ● ● ● ● ● ●</td>
</tr>
<tr>
<td>Galaxy Rx</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Forest Rx provides a unique solution for many of the common problems in healthcare and senior living spaces. This product category uses patented itstru technology to combine 5mm of Ecore’s composition rubber backing with Polyflor’s proven heterogeneous vinyl, and is designed to reduce the risk of injury associated with falls.

**Markets**
- Corporate
- Education
- Healthcare
- Hospitality
- Multifamily
- Public Buildings
- Retail
- Senior Care

**Benefits**
- Hygienic because of heat-welded installation
- Quiet underfoot
- Ergonomic
- Low maintenance due to protective wear layer

**Color Options**
- Oiled Oak 2990
- Warm Beech 3290
- Rich Cherry 3310
- European Oak 3340
- Mahogany 3360
- American Oak 3380
- Brazilian Walnut 3990
- Toasted Oak 9822
- Aged Oak 9824
- Sun Bleached Oak 9825
- Smoked Oak 9827

**Dimensions**

| Rolls | 7mm (2mm + 5mm) x 72” (1.83m) x 30 linear feet (9.14m) |

**Force Reduction**
- Absorption of impact energy: 11.5%
- Useful return of impact energy: 72.0%

2mm Heterogeneous Vinyl

5mm Base Layer
Pennsylvania Presbyterian Medical Center
Philadelphia, PA

The Challenge.

It took three years to create a new trauma center for the Pennsylvania Presbyterian Medical Center (PPMC). This premier medical center treats thousands of life-threatening injuries every year, and it was crucial to design a facility that would benefit patients, staff, and healthcare providers.

PPMC had many challenges to address, including maximizing sound absorption for increased rest and privacy and minimizing impact on joints for hardworking staff. The floor also had to be durable, easy to clean, and able to withstand the weight of patient beds and other equipment without permanent indentations. And, of course, it had to look great.

Our solution: Forest Rx.

The design team selected 5,000 square yards of Forest Rx for patient bays, treatment areas, corridors, and nurses’ stations. Forest Rx uses Ecore’s patented itstru technology, which fusion bonds a composition rubber backing to a vinyl surface, making it ergonomic, quiet, and safe. The material lowers the impact of force from falls by an impressive 11.5 percent.

The number of colors available allowed the team to choose high-contrast pops of color to help decrease patient and visitor anxiety, and to differentiate between staff, patient, and family zones. Forest Rx is as quiet as carpet, reducing impact sound more than 20 decibels.
**Strait Rx**

Modern finishes pair with ergonomic qualities for comfort and calm.

Strait Rx provides a unique flooring solution for healthcare, senior living spaces, fitness facilities, and any area expecting heavy commercial use. Available in 6-foot-wide rolls, this product features 5mm of Ecore’s composition rubber backing fusion-bonded to a contemporary, modern heterogeneous vinyl sheet from Polyflor. This combination creates a surface that reduces the risk of injury associated with falls and offers sound control and comfort underfoot. The high-quality, cross-linked polyurethane reinforcement (PUR) provides a low cost, polish-free maintenance regime for the lifetime of Strait Rx.

<table>
<thead>
<tr>
<th>Markets</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corporate</td>
<td>Hygienic because of heat-welded installation</td>
</tr>
<tr>
<td>Education</td>
<td>Quiet underfoot</td>
</tr>
<tr>
<td>Healthcare</td>
<td>Ergonomic</td>
</tr>
<tr>
<td>Hospitality</td>
<td>Low maintenance due to protective wear layer</td>
</tr>
<tr>
<td>Multifamily</td>
<td></td>
</tr>
<tr>
<td>Public Buildings</td>
<td></td>
</tr>
<tr>
<td>Retail</td>
<td></td>
</tr>
<tr>
<td>Senior Care</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brushed Titanium 6422</td>
</tr>
<tr>
<td>Ash Cloud 6622</td>
</tr>
<tr>
<td>Burnished Nickel 6623</td>
</tr>
<tr>
<td>Sea Grass 6624</td>
</tr>
<tr>
<td>Toasted Coconut 6625</td>
</tr>
<tr>
<td>Antique Pewter 9998</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dimensions Rolls</th>
</tr>
</thead>
<tbody>
<tr>
<td>7mm (2mm + 5mm) x 72” (1.83m) x 30 linear feet (9.14m)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Force Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.5% Absorption of impact energy</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Energy Restitution</th>
</tr>
</thead>
<tbody>
<tr>
<td>72.0% Useful return of impact energy</td>
</tr>
</tbody>
</table>

2mm Heterogeneous Vinyl

5mm Base Layer
Infinity Rx

Harmonious shades blend together to create a softer, more organic appearance.

Drawing influence from traditional textiles and woven floor coverings, each of these linear patterns is composed of harmonious beige, gold, and brown shades all blended together, eliminating the use of hard lines to create a softer, more organic appearance. Available in 6 foot wide rolls, this product features 1mm of Ecore’s composition rubber backing fusion-bonded to a contemporary, modern heterogeneous vinyl sheet from Polyflor. This combination creates a surface that reduces the risk of injury associated with falls and offers sound control and comfort underfoot.

<table>
<thead>
<tr>
<th>Markets</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corporate</td>
<td>Hygienic because of heat-welded installation</td>
</tr>
<tr>
<td>Education</td>
<td>Quiet underfoot</td>
</tr>
<tr>
<td>Healthcare</td>
<td>Ergonomic</td>
</tr>
<tr>
<td>Hospitality</td>
<td>Low maintenance due to protective wear layer</td>
</tr>
<tr>
<td>Multifamily</td>
<td></td>
</tr>
<tr>
<td>Public Buildings</td>
<td></td>
</tr>
<tr>
<td>Retail</td>
<td></td>
</tr>
<tr>
<td>Senior Care</td>
<td></td>
</tr>
</tbody>
</table>

Color Options

- Silver Lining 9814
- Ash Blond 9815
- Crème Caramel 9818
- Honey Beige 9869
- Smoke 9909
- Mochaccino 9929

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Rolls</th>
</tr>
</thead>
<tbody>
<tr>
<td>7mm (2mm + 5mm) x 72&quot; (1.83m) x 30 linear feet (9.14m)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Force Reduction</th>
<th>Absorption of impact energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.5%</td>
<td>72.0%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Energy Restitution</th>
<th>Useful return of impact energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>2mm Heterogeneous Vinyl</td>
<td></td>
</tr>
<tr>
<td>5mm Base Layer</td>
<td></td>
</tr>
</tbody>
</table>

Markets
- Corporate
- Education
- Healthcare
- Hospitality
- Multifamily
- Public Buildings
- Retail
- Senior Care

Benefits
- Hygienic because of heat-welded installation
- Quiet underfoot
- Ergonomic
- Low maintenance due to protective wear layer
Cosmos Rx

Subtle highlights add depth and movement that changes with the light in the room.

The minimal effect created by these smooth, neutral floor coverings marries beautifully with both traditional and contemporary interiors. The subtle highlights created by the pearlescent fragments within the design give the floor added depth and movement that changes with the light in the room. Available in 6-foot-wide rolls, this product features 5mm of Ecore’s composition rubber backing fusion-bonded to a contemporary, modern heterogeneous vinyl sheet from Polyflor. This combination creates a surface that reduces the risk of injury associated with falls and offers sound control and comfort underfoot.

Markets
- Corporate
- Education
- Healthcare
- Hospitality
- Multifamily
- Public Buildings
- Retail
- Senior Care

Benefits
- Hygienic because of heat-welded installation
- Quiet underfoot
- Ergonomic
- Low maintenance due to protective wear layer

Color Options
- Meteor
  - 9816
- Shooting Star
  - 9819
- Morning Star
  - 9840
- Halo
  - 9841
- New Moon
  - 9928
- Dark Matter
  - 9938

Dimensions
- Rolls
  - 7mm (2mm + 5mm) x 72” (1.83m) x 30 linear feet (9.14m)

<table>
<thead>
<tr>
<th>Force Reduction</th>
<th>Absorption of impact energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.5%</td>
<td>72.0%</td>
</tr>
</tbody>
</table>

Energy Restitution
Useful return of impact energy
Galaxy Rx

An exceptional choice for when safety is your number one priority.

Noise, comfort, and safety will all impact the experience of a patient, resident, or student in any facility. Galaxy Rx was developed to specifically meet these challenges. Featuring Ecore’s patented itstru technology, Galaxy Rx is comprised of a premium rubber sheet flooring bonded to Ecore’s composition rubber backing that will reduce structure-borne sound, improve ergonomics, and reduce the impact of a fall.

Markets
Healthcare

Benefits
Hygienic because of heat-welded installation
Quiet underfoot
Ergonomic

Color Options
- Vulcan Vanilla 2700
- Tribbles Tan 2701
- Beam Me Up Beige 2702
- Princess Grey 2703
- Spockolite 2704
- Birks Brown 2705
- Rastro Grey 2706
- R2D Blue 2707
- Dark Vader 2708
- Yellroy 2709
- Martian Green 2710
- Jetson Blue 2711

Dimensions
- Rolls
7mm (2mm + 5mm) x 72” (1.83m) x 30 linear feet (9.14m)

Force Reduction
Absorption of impact energy
- 12.0%

Energy Restitution
Useful return of impact energy
- 66.1%
For more than 25 years, ECOsurfaces composition rubber flooring has offered a diverse portfolio of flooring patterns that make a distinct design statement without sacrificing the health of the natural environment. ECOsurfaces offers architects and designers endless possibilities to create personalized designs for a multitude of markets.

All ECOsurfaces products are FloorScore® certified to qualify for use in high performance schools and office buildings. ECOsurfaces products also have the potential to contribute towards earning points for LEED certification.

ECOsurfaces Collection

Versatile

Durable

Customizable
# ECOsurfaces Collection

<table>
<thead>
<tr>
<th>PRODUCTS</th>
<th>PRODUCT FEATURES</th>
<th>CONSTRUCTION</th>
<th>APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECOsurfaces Classic</td>
<td>Versatile, durable rubber flooring</td>
<td>Absorbs energy and noise while providing slip resistance and durability</td>
<td>Colors</td>
</tr>
<tr>
<td>ECOfit</td>
<td>Colorful rubber wear layer fusion-bonded to a cushioned composition rubber backing</td>
<td>Sound and shock absorption during fitness activities</td>
<td>10</td>
</tr>
<tr>
<td>ECOrx</td>
<td>Fusion-bonded ergonomic floor</td>
<td>Dynamic energy return, comfort, and slip resistance while standing or walking</td>
<td>3</td>
</tr>
<tr>
<td>ECOmax</td>
<td>Beveled tile featuring a patented footing system</td>
<td>Modular, easy installation &amp; maintenance, slip resistant, ADA compliant</td>
<td>7</td>
</tr>
<tr>
<td>ECOsmash</td>
<td>Composition rubber fitness floor</td>
<td>Durable, easy to maintain, slip-resistant</td>
<td>12</td>
</tr>
<tr>
<td>ECOsmash</td>
<td>Molded tile featuring a patented wear layer</td>
<td>Extreme durability, ultimate sound and shock absorption</td>
<td>7</td>
</tr>
</tbody>
</table>
ECOsurfaces
Classic

The original innovator in recycled rubber surfacing creates exactly the look you envision.

Ecore pioneered the use of composition rubber in commercial applications more than 25 years ago. Versatile, durable, and made with recycled content, this 4-foot-wide rubber flooring is ideal for all commercial environments. Standard in 3.2mm thickness, ECOsurfaces product options include traditional roll goods, square edge tiles, interlocking tiles, and custom thickness options. ECOsurfaces absorbs energy, vibration, and noise. The result is a product that has evolved from a novelty of the sustainability movement into a staple in the interior landscape.

**Markets**
- Corporate
- Education
- Healthcare
- Hospitality
- Multifamily
- Public Buildings
- Retail
- Senior Care

**Benefits**
- Slip resistant
- Durable
- Endless design options
- ECOguard coated

**Color Options**
(More colors available. Visit ecorecommercial.com.)

**Dimensions**

<table>
<thead>
<tr>
<th>Roll</th>
<th>3.2mm x 48&quot; (1.22m) x 50 linear feet (15.24m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6mm</td>
<td>6mm x 48&quot; (1.22m) x 50 linear feet (15.24m), Custom</td>
</tr>
<tr>
<td>8mm</td>
<td>8mm x 48&quot; (1.22m) x 25 linear feet (7.62m), Custom</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Square Edge Tiles</th>
<th>3.2mm x 24” (61cm) x 24” (61cm), Custom</th>
</tr>
</thead>
<tbody>
<tr>
<td>6mm</td>
<td>6mm x 24&quot; (61cm) x 24&quot; (61cm), Custom</td>
</tr>
<tr>
<td>8mm</td>
<td>8mm x 24&quot; (61cm) x 24&quot; (61cm), Custom</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interlocking Tiles</th>
<th>8mm x 23” (58cm) x 23” (58cm), Custom</th>
</tr>
</thead>
<tbody>
<tr>
<td>6mm</td>
<td>6mm x 23&quot; (58cm) x 23&quot; (58cm), Custom</td>
</tr>
<tr>
<td>8mm</td>
<td>8mm x 23&quot; (58cm) x 23&quot; (58cm), Custom</td>
</tr>
<tr>
<td>6mm</td>
<td>6mm x 24&quot; (61cm) x 24&quot; (61cm), Custom</td>
</tr>
</tbody>
</table>

EcoGard coated

3.2mm Composition Rubber

Force Reduction
Absorption of impact energy

Energy Restitution
Useful return of impact energy

Data for 3.2mm thickness
The Challenge.

During the design of the nearly 500,000-square-foot San Diego Central Library, it was clear that the typical linoleum floor wouldn’t be enough to house the 1.26 million-piece collection. Between books, art features, a large auditorium, a 3-story reading room, a multipurpose room, a teen center, a children’s room, a technology center, and an outdoor garden courtyard and café, the library is a true community treasure.

As an educational and public space, the design had to maintain the library’s commitment to keeping students, library patrons, librarians, and visitors safe. The right flooring material would also absorb shock from footsteps and help maintain a quiet atmosphere. Beyond all that, the floor had to look great and stand up to countless footsteps for years to come.

Our solution: ECOsurfaces Classic.

With 1,500 square feet of ECOsurfaces installed on each floor, the library is more than just safe, quiet, and ergonomic—the use of color also gives each floor its own unique identity.

In a space that has such a wide variety of uses and so many different types of people using it, ECOsurfaces is a durable choice that absorbs shock and sound while minimizing the chance that anyone will slip and fall. It gives students and library regulars peace and quiet while providing staff peace of mind.
ECOfit is designed for bodies in motion. Whether it’s a traditional health and fitness application or a very active work environment, ECOfit provides ample sound and shock absorption and comfort underfoot with a focus on dynamic energy return. By utilizing Ecore’s patented Itstru technology, a standard ECOsurfaces 3.2mm surface layer is fusion-bonded to a composition rubber backing, providing comfort, support, and versatility. This 8.2mm engineered floor provides enhanced performance, while mitigating fatigue and the risk of injury.

**Markets**
- Corporate
- Education
- Healthcare
- Hospitality
- Multifamily
- Public Buildings
- Senior Care

**Benefits**
- Sound and shock absorbent
- Fade resistant/wears well
- Slip resistant wet or dry
- ECOguard coated

---

**Color Options**
(Shown in standard colors. Available in other ECOsurfaces colors as non-standard. Visit ecorecommercial.com.)

- Bed Rock 1106
- River Rock 1107
- Gravel Rock 1108
- Rollin Stone 1110A
- Cork Gable 1113
- Mrs. Doubtfireplace 1209
- Action! 1213
- Take One 1214
- Final Cut 1216
- Going Gray 2500

**Dimensions**
Rolls 8.2mm (3.2mm+5mm) x 48" (1.2m) x 50 linear feet (15.24m)

---

**ECOfits**

**Force Reduction**
Absorption of impact energy
- 14.5%

**Energy Restitution**
Useful return of impact energy
- 66.7%
The ultimate product to support people that endure long hours of standing.

ECOrx is designed to go beyond anti-fatigue mats by creating a full ergonomic floor for people working on their feet. Engineered with the perfect balance of force reduction and energy restitution, ECOrx absorbs impact force while returning energy and encourages people to stand on the balls of their feet, preventing compression in the back and legs. By utilizing Ecore’s patented itstru technology, ECOrx features a standard 3.2mm surface layer fusion-bonded to a composition rubber backing, resulting in a 15.2mm product. ECOrx is available in glue down rolls and adhesive-free interlocking tiles.

<table>
<thead>
<tr>
<th>Markets</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corporate</td>
<td>Sound and shock absorbent</td>
</tr>
<tr>
<td>Education</td>
<td>Fade resistant/wears well</td>
</tr>
<tr>
<td>Healthcare</td>
<td>Slip resistant wet or dry</td>
</tr>
<tr>
<td>Hospitality</td>
<td>ECOguard coated</td>
</tr>
<tr>
<td>Multifamily</td>
<td></td>
</tr>
<tr>
<td>Public Buildings</td>
<td></td>
</tr>
<tr>
<td>Senior Care</td>
<td></td>
</tr>
</tbody>
</table>

Color Options
(Shown in standard colors. Available in other ECOsurfaces colors as non-standard. Visit ecorecommercial.com.)

<table>
<thead>
<tr>
<th>Color Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bed Rock</td>
</tr>
<tr>
<td>Rollin Stone</td>
</tr>
<tr>
<td>Action!</td>
</tr>
</tbody>
</table>

Dimensions

- **Rolls**
  - 15.2mm (3.2mm+12mm) x 48" (1.2m) x 25 linear feet (7.62m)

- **Interlocking Tiles**
  - 15.2mm x 23" (58cm) x 23" (58cm)

**Benefits**

- Sound and shock absorbent
- Fade resistant/wears well
- Slip resistant wet or dry
- ECOguard coated

**Force Reduction**
- 3.2mm Composition Rubber
- 12mm Base Layer

- 35.5% Absorption of impact energy
- 51.9% Useful return of impact energy

**Markets**
- Corporate
- Education
- Healthcare
- Hospitality
- Multifamily
- Public Buildings
- Senior Care

(Shown in standard colors. Available in other ECOsurfaces colors as non-standard. Visit ecorecommercial.com.)
Create a safe and enchanting outdoor living or play space.

Rugged and durable, ECOmax is a square, beveled tile featuring a patented footed system. The 1-inch molded tile is designed specifically for use in weight rooms, while the 2.5-inch version is designed for play areas or rooftop patios. Able to withstand the rigors of dropped free weights in a weight room or wear and tear on a rooftop patio, ECOmax provides enhanced acoustical performance by dampening the transmission of noise. ECOmax also offers superior drainage, continuous under-foot comfort, and tested slip resistance to prevent falls and injuries.

**Markets**
- Corporate
- Education
- Hospitality
- Multifamily
- Public Buildings
- Retail
- Senior Care

**Benefits**
- Superior drainage
- Does not require adhesive and can be installed directly over existing floors
- Extremely durable

**Color Options**
(Shown in standard colors. Available in other ECOsurfaces colors as non-standard. Visit ecorecommercial.com.)

- Mt. Slate (601)
- Blue Mood (602)
- Red Hots (620)
- Total Eclipse (626)
- Bed Rock (806)
- Rollin Stone (810A)
- Action! (1213)

**Dimensions**

<table>
<thead>
<tr>
<th>Tiles</th>
<th>1&quot; (25.4mm) x 24&quot; (610mm) x 24&quot; (610mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.5&quot; (63.5mm) x 24&quot; (610mm) x 24&quot; (610mm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reducers</th>
<th>1&quot; (25.4mm) x 4&quot; (102mm) x 48&quot; (1.22mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.5&quot; (63.5mm) x 8&quot; (203mm) x 48&quot; (1.22mm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ADA Ramps</th>
<th>1&quot; (25.4mm) x 12&quot; (305mm) x 48&quot; (1.22mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.5&quot; (63.5mm) x 64&quot; (1625mm) x 30&quot; (762mm)</td>
</tr>
</tbody>
</table>

**Force Reduction**
- 2.5mm Composition Rubber: 46.3%
- 22.9mm Molded Base: 52.1%

**Energy Restitution**
- Useful return of impact energy

Data for 1" thickness
ECOnights is the perfect surface for corporate gyms and hospitality fitness centers. Its superior blade resistance, spike resistance, slip resistance, and nominal 3/8" thickness make it a durable solution for high-impact spaces. Rolls and tiles are available in 12 different color options, delivering unmatched durability and design options to enhance any high-energy environment.

**Benefits**
- Superior blade resistance
- Spike resistance
- Slip resistance
- Shock absorbent
- Durable

**Markets**
- Corporate
- Education
- Hospitality
- Multifamily
- Public Buildings
- Retail

**Color Options**
(Shown in standard colors. Available in other ECOsurfaces colors as non-standard. Visit ecorecommercial.com.)

- Mr. Slate 601
- Blue Mood 602
- Fish Food 6108
- Milky Way 617
- Red Hots 620
- Total Eclipse 626
- Big Bang Blue 629
- Stardust 635A
- Mission Possible 646
- Chunky Munky 648A
- Monster’s Ink 650A
- Gesundheit! 651
- Mr. Slate 601
- Blue Mood 602
- Fish Food 6108
- Milky Way 617
- Red Hots 620
- Total Eclipse 626
- Big Bang Blue 629
- Stardust 635A
- Mission Possible 646
- Chunky Munky 648A
- Monster’s Ink 650A
- Gesundheit! 651

**Dimensions**

<table>
<thead>
<tr>
<th>Rolls</th>
<th>Interlocking Tiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>8mm x 48&quot; (1.2m) x 25 linear foot (7.62m)</td>
<td>8mm x 23&quot; (58cm) x 23&quot; (58cm)</td>
</tr>
</tbody>
</table>

**Force Reduction**
- Absorption of impact energy
- 13.8%

**Energy Restitution**
- Useful return of impact energy
- 67.7%
ECOsmash

Unparalleled sound and shock absorption in multi-level fitness facilities.

This 2-foot by 2-foot by 2.5-inch molded composition rubber tile is designed for areas where extreme durability and ultimate sound and shock absorption are required. ECOsmash eliminates the shock and sound resulting from weights being released onto its surface by absorbing the impact. ECOsmash is the perfect compliment to platform style weight lifting.

Markets
- Corporate
- Education
- Hospitality
- Multifamily
- Public Buildings

Benefits
- Easy installation with Quad Blok installation system
- Superior sound and shock absorption
- Withstands heavy weight impacts
- Slip resistant
- Meets ADA standards
- Patented “Ultra” high-density wear layer

Color Options
(Shown in standard colors. Available in other ECOsurfaces colors as non-standard. Visit ecorecommercial.com.)

<table>
<thead>
<tr>
<th>Color Options</th>
<th>601</th>
<th>622</th>
<th>620</th>
<th>626</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr. Slate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue Mood</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Hots</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Eclipse</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bed Rock</td>
<td>806</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rollin Stone</td>
<td>810A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Action!</td>
<td>1213</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dimensions
- Tiles 2.5" (63.5mm) x 24" (61cm) x 24" (61cm)
- Reducers 2.5" (63.5mm) x 8" (20cm) x 48" (122cm)
- ADA Ramp 2.5" (63.5mm) x 64" (163cm) x 30" (76cm)
(Includes 2 ADA Access Ramps, a 6" Transition Toe, and Left/Right Side Reducer Pair)

67.7% Force Reduction
Absorption of impact energy

46.1% Energy Restitution
Useful return of impact energy
Knot Carpet is a soft surface flooring product that is laminated to a composition rubber backing using itsru technology. Available in tile form, Knot Carpet provides a number of ergonomic, acoustical, and environmental benefits to any flooring space.
# Knot Carpet Collection

## Knot Carpet Description

### Benefits

- Adhesive-free installation, comfort, and superior performance characteristics

### Construction

<table>
<thead>
<tr>
<th>Products</th>
<th>Description</th>
<th>Features</th>
<th>Colors</th>
<th>Rolls</th>
<th>Tiles</th>
<th>Planks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knot Carpet</td>
<td>Interlocking or straight edge carpet tiles with a composition rubber backing</td>
<td>Adhesive-free installation, comfort, and superior performance characteristics</td>
<td>3</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

### Applications

- Airports
- Back of House Areas
- Banks
- Book Stores
- Classrooms
- Corridors
- Entrance
- Heavy Traffic Areas
- Masonry or Marble
- Libraries
- Malls
- Management Office
- Others
- Raised Access
Pinnacle 2

Soft surfaces that balance durability and comfort.

Pinnacle 2 features Ecore’s patented Ilstru technology. A non-woven carpet wear layer is fusion-bonded to an Ecore composition rubber backing. The result is a product that provides a prescription for comfort and superior performance characteristics.

### Markets
- Corporate
- Education
- Healthcare
- Hospitality
- Multifamily
- Public Buildings
- Retail
- Senior Care

### Benefits
- Unsurpassed durability for a tile
- Endless mobility
- Selective replacement
- Minimal damage in handling
- Interlocking format requires no adhesive, reduces installation time

### Color Options
- Brown
- Light Grey
- Charcoal

### Dimensions

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>Force Reduction</th>
<th>Energy Restitution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge Tiles</td>
<td>10mm (5mm + 5mm) x 24&quot;(61cm) x 24&quot;(61cm)</td>
<td>19.1%</td>
<td>62.8%</td>
</tr>
<tr>
<td>Interlocking</td>
<td>10mm (5mm + 5mm) x 23&quot;(58cm) x 23&quot;(58cm)</td>
<td>Force Reduction Absorption of impact energy</td>
<td>Energy Restitution Useful return of impact energy</td>
</tr>
</tbody>
</table>

- 5mm Non-woven Tufted Carpet
- 5mm Base Layer
AttainSilence is a collection of luxury vinyl tiles and acoustic systems designed for a wide range of commercial applications. This diverse collection replicates wood planks, textiles, woven surfaces, and concrete.
## AttainSilence Collection

<table>
<thead>
<tr>
<th>PRODUCTS</th>
<th>PRODUCT FEATURES</th>
<th>CONSTRUCTION</th>
<th>APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>AttainSilence Collection</td>
<td>Description</td>
<td>Benefits</td>
<td>Colors</td>
</tr>
<tr>
<td>AttainSilence</td>
<td>Acoustic system featuring Attain and ECOsilence</td>
<td>Structure-borne noise suppression</td>
<td>16</td>
</tr>
<tr>
<td>Attain</td>
<td>Luxury vinyl tile</td>
<td>Varying thicknesses for different durability requirements</td>
<td>16</td>
</tr>
<tr>
<td>ECOsilence</td>
<td>Composition rubber sound control underlayment</td>
<td>Exceeds IIC requirements, compatible with most floor finishes</td>
<td>1</td>
</tr>
</tbody>
</table>
The AttainSilence System combines the varied look of Attain and the reliable performance of ECOsilence for one warranted system that provides an ideal solution to the acoustical challenges in your environment.

**Benefits**
- Structure-borne noise suppression
- Durable
- Slip Resistant

**Markets**
- Healthcare
- Corporate
- Hospitality
- Multifamily
- Retail
- Public Buildings
- Senior Care

**Color Options**
(More colors available. Visit ecorecommercial.com.)

- Beach Oak 450
- Light Ash 451
- Saddle Oak 452
- Golden Elm 456
- Rich Walnut 454
- Dark Ash 457
- Urban Cement 450
- Mocha Linen 451
- Smoked Cement 452
- White Cement 453
- Steel Linen 456
- Charcoal Linen 457

**AttainSilence: The System**

**Attain**

**ECOsilence**

**Concrete**

**AttainSilence 2.0**
- AttainSilence 2.0.2
  - 2.0mm (0.08") Attain over 2.0mm (0.08") ECOsilence
- AttainSilence 2.0.5
  - 2.0mm (0.08") Attain over 5.0mm (0.20") ECOsilence

**AttainSilence 2.5**
- AttainSilence 2.5.2
  - 2.5mm (0.10") Attain over 2.0mm (0.08") ECOsilence
- AttainSilence 2.5.5
  - 2.5mm (0.10") Attain over 5.0mm (0.20") ECOsilence

**AttainSilence 4.2**
- AttainSilence 4.2.1
  - 4.2mm (0.17") Attain over 1.0mm (0.04") ECOsilence
Attain

A collection of luxury vinyl tiles designed for a wide range of commercial applications.

Attain products were developed to meet the aesthetic and maintenance challenges faced in hospitality, multifamily, and other commercial environments.

Markets
Corporate
Education
Healthcare
Hospitality
Multifamily
Public Buildings
Retail
Senior Care

Benefits
Workhorse for traditional commercial applications
Durable
Slip Resistant
Easy to install

Color Options
(More colors available. Visit ecorecommercial.com.)

Beach Oak
400
Light Ash
401
Saddle Oak
402
Golden Elm
405
Rich Walnut
406
Dark Ash
407
Urban Cement
450
Mocha Linen
451
Smoked Cement
452
White Cement
453
Steel Linen
456
Charcoal Linen
457

Attain 2.0
This traditional glue-down LVT is ideal for light to moderate traffic in residential and multifamily applications. At 2.0mm in thickness with an 8mil wear layer, this value-oriented option is well-suited for less demanding applications.

Attain 2.5
At 2.5mm thick and boasting a 20mil wear layer, this product represents our workhorse for traditional commercial applications and moderate to heavy trafficked multifamily and hospitality applications.

Attain 4.2
At 4.2mm thick with a 20mil wear layer and featuring an interlocking click system, this product represents an ideal option for challenging multi-family and hospitality applications because it requires no adhesive to install.

Dimensions
Wood Planks
Attain 2.0: 2.0mm (0.08") x 6" x 36"
Attain 2.5: 2.5mm (0.10") x 6" x 36" (except Dark Ash)
Attain 2.5: 2.5mm (0.10") x 7" x 48" (Dark Ash)
Attain 4.2 Click: 4.2mm (0.17") x 7" x 48"

Texture Tiles
Attain 2.0: 2.0mm (0.08") x 18" x 18"
Attain 2.5: 2.5mm (0.10") x 18" x 18"
Attain 4.2 Click: 4.2mm (0.17") x 12" x 24"
ECOsilence is a flat, resilient underlayment used directly under most floor finishes. It yields exceptional results even under hard surface flooring and over concrete and wood joist construction. ECOsilence offers many performance benefits. Installers can thin-set ceramic and porcelain tile directly to it per ASTM C627, it’s compatible with most floor finishes, and it can be installed quickly.

Compared to other underlayments, ECOsilence performs better. Five millimeter (mm) ECOsilence stands up better than 12mm cork per ASTM E2179.
So, can a floor make people’s lives better?

Yes.

A floor can be more than just a passive surface. By harnessing the attributes of recycled rubber, we’ve designed innovative ways to give you:

- **Ergonomics**: Making people more productive and comfortable in their environments.
- **Safety**: Managing impact and surface hazards better than ever before.
- **Acoustics**: Reducing noise in and between functional spaces.

Bringing these attributes together in expert proportions, we’ve created tailored surfaces that make lives better, while also protecting the planet.

This is Ecore’s definition of **Sustainability**.

Can a floor make people’s lives better in their environment, while simultaneously benefitting the natural environment?

Yes.

Ecore | Built by Yes.