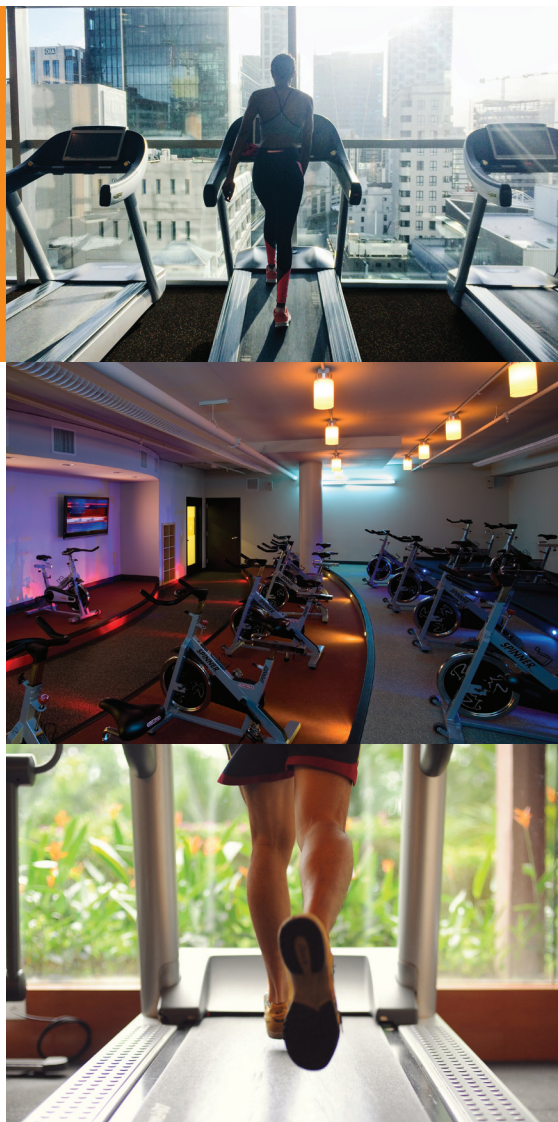


Sales Data Sheet

ECONights

ECONights is the ideal athletic surface for corporate gyms and hospitality fitness centers. Its slip resistance and nominal 3/8" thickness make it a durable solution for high impact spaces. Delivering unmatched durability and design options, ECONights was developed to enhance any high-energy athletic environment. Offering excellent slip resistance in both wet and dry conditions and superior durability, ECONights offers you more than just the basic flooring for your fitness environment.



Applications

Hospitality Fitness

With a variety of stations often available in the hospitality fitness space, it is necessary to provide a flooring that can support the needs of the equipment and your guests. ECONights goes beyond the basic requirements of an acoustic and ergonomic floor, allowing your guests to focus on their workout and not the discomfort or loud noises that often accompany them.

Corporate Fitness

Staff wellness has become a major selling and retention component of many companies. Providing a safe space where your staff can de-stress and enjoy their workout makes creating a safe environment critical. ECONights was specifically designed to withstand the rigors and stresses of dropped weights, heavy traffic and all other typical strains often placed in this environment.



Product Options

Sizes: Available as a standard in rolls and interlocking tiles. All custom options should be discussed with your local agent to determine availability, pricing, minimums and lead times.



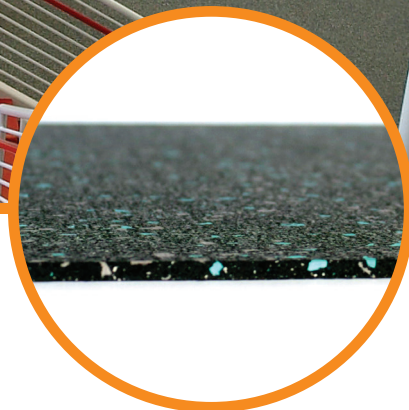
48" (1.22m) x 25 (7.62m) linear feet
Thickness: 8mm (3/8") nominal



23" (580mm) x 23" (580mm)
Thickness: 8mm (3/8") nominal

Color options: 12

ECOnights offers ease of installation and, with its speckled design, is ideal for disguising dirt and stains.

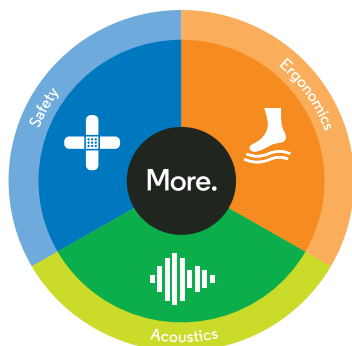
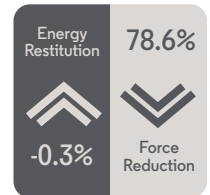




Technical Details

Performance Criteria	ASTM Standard	Typical Results
Coefficient of Friction	D2047	>0.9
Static Load Limit	F970	$\leq 0.005"$
Chemical Resistance	F925	No Change
Impact Insulation Class*	E492	50
Sound Transmission Class*	E90	51
Noise Reduction Coefficient	C423	0.10
Delta IIC	E2179	23
Flexibility	F137	Pass 1/2" Mandrel
CHPS Section 01350	D5116	Pass

*Tests conducted on 6" slab, no ceiling.



Can a floor do more? Yes.

At Ecore, 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. We engineer performance well beyond industry standards related to

acoustics, ergonomics and safety. Harvesting the unique power from a myriad of waste streams, Ecore creates products that align—substantial force reduction with a balanced amount of energy return to create dynamic surfaces that are catered to the individual and the application.