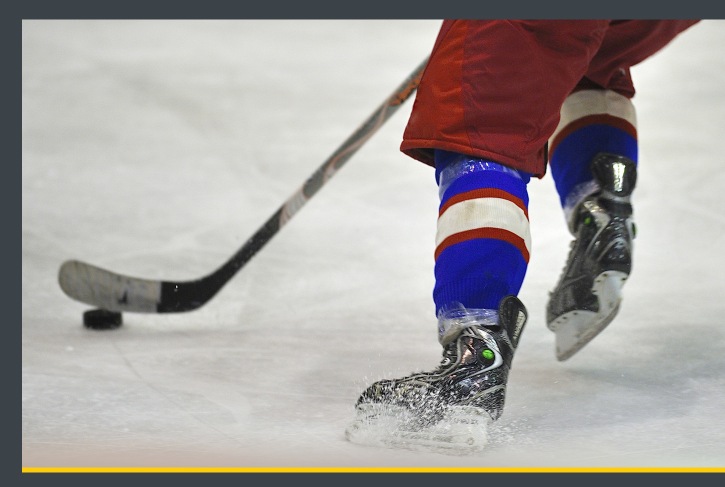
# Surfacing for Off-Ice Areas



### Anti-Slip and Blade-Resistant

Using only the finest quality recycled rubber and state-of-the-art technology, Ecore International manufactures rubber flooring for the most demanding situations at low cost. Everlast rolls are durable enough to withstand constant abuse and high traffic while providing comfort and safety.

## Areas of Application:

- ·Locker rooms
- •Pro shops
- •Rink perimeters
- Walkways
- •Game rooms
- ·Snack bars

#### **Product Attributes**

- •Extremely durable
- •Blade resistant
- •Slip resistant even when wet
- ·Sound and shock absorbent
- •Seamless appearance
- •Custom graphic inlays
- •Easy installation
- Made from recycled rubber
- •Made in the U.S.A

#### Maintenance

Most installations require only one routine vacuuming and wet mopping with clean water and mild detergent or pH neutral solutions.

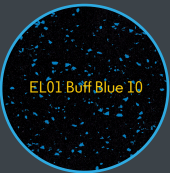
#### Installation

Everlast rolls installed in ice arena applications require a permanent full-spread adhesive system. For more detailed installation recommendations, please request an Everlast Installation and Maintenance Manual by calling: 866-795-2732 or visiting www.ecoreathletic.com

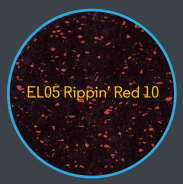
#### Warranty

All flooring is guaranteed by Ecore to be free from manufacturing defects on both material and workmanship. If such a defect is discovered within three years under normal non-abusive conditions, the sole remedy against the seller will be the replacement or repair of the defective goods, or at the seller's option, credit may be issued not exceeding the selling price of the defective goods.









More colors available with a minimal purchase. For more information call 866.795.2732.

## **Product Dimensions**

Everlast Rolls	Thickness	Weight (lbs/sq ft)
48" width	9mm (3/8")	1.95

## Physical Data Test

	ASTM	Everlast SBR Rubber
Tensile Strength	D412	200lb/in²min
Flexibility		Pass 1/4 inch madrel
Coefficient of Friction	D2407	<i>→</i> 0.9
Thermal Conductivity	C518	0.406 Btu-in/hr-ft <sup>2</sup> -F°
Static Load Limit	F970, 1,000lbs.	←0.020 in
Chemical Resistance		no charge
Impact Insulation Class	E492	45 min
Noise Reduction Coefficient	C423	0.10 sabine/ft²
Elongation at Break	D412	75% min