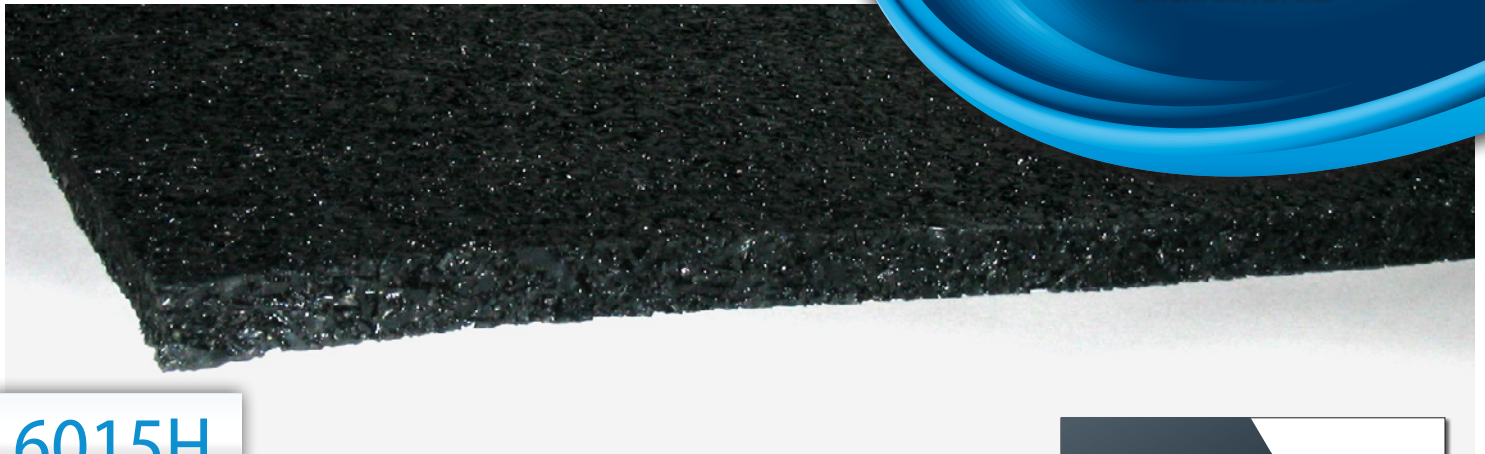


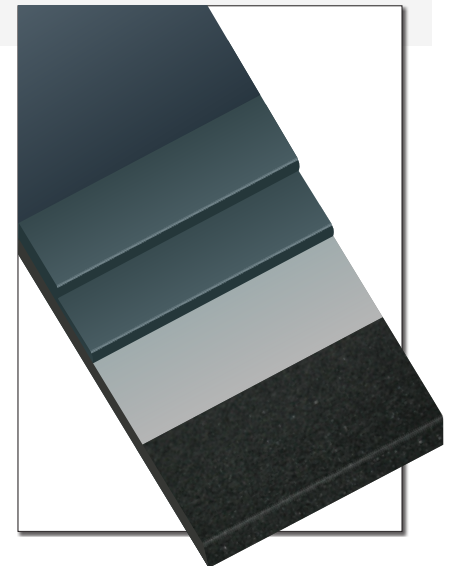
ECORE Sports Underlayment



6015H

Our recycled rubber sports underlayments deliver high performance and superior durability for nearly all sports applications. Underlayments can be paired with track surfacing, courts, or with other resilient wear layers to provide comfort, force reduction, and sound absorbency* and are easy to install in the field. Our recycled rubber underlayments exceed DIN standards without sacrificing the environment.

*ECORE sports underlayments can help mitigate sound. However, if IIC ratings are necessary, ECORE's patented and tested QT sound control may be the best fit. www.qtsoundcontrol.com.



Available In

Thickness	Width	Min. Roll Length
4 mm	59"	82 feet
6 mm	59"	82 feet
7 mm	59"	82 feet
9 mm	59"	82 feet

Property	Test Method	Typical Results
Density	ASTM D297	42 lbs/ft ³
Tensile Strength (machine direction)	ASTM D412, Die C	90 psi, minimum
Elongation	ASTM D412, Die C	50% minimum
Tear Strength	ASTM D624, Die C	30 ppi, minimum
Shore A Hardness	ASTM D2240	45, minimum

The values shown represent current production and may vary under different conditions.

ECORE International was founded in 1989 and is located in Lancaster, PA. In all of its operations, ECORE International is committed to using resources wisely to protect the environment. As a part of that commitment, we are the largest user of scrap tire rubber in the U.S.A., converting over 80 million pounds of tires annually into recycled rubber products. To learn more about ECORE International, please visit www.ecoreintl.com.



Manufactured in the U.S.A. by:



CORP06-0111

800-322-1923 • www.ecoreintl.com



MADE IN THE USA
from recycled materials