



ECORx

Recycled Content Chart

3.2mm over 8mm



ECORx products support an increased amount of recycled content, allowing them to assist projects in qualifying for Leadership in Energy and Environmental Design (LEED) credits. Additionally, ECORx's recycled rubber wear layer and recycled rubber underlayment make a significant contribution to ECORE's worldwide efforts of resource conservation and sustainable product solutions. Both recycled and responsible, ECORx products also exceed the strictest indoor air quality tests, including adhering to the Collaborative for High Performance Schools (CHPS) criteria (Section 01350) and meeting the rigorous requirements set by FloorScore, a voluntary third-party certification program sponsored by the Resilient Floor Covering Institute (RFCI).

ECORE International, manufacturer of ECORx, has been at the forefront of recycling efforts since its inception in 1989. Twenty years ago, ECORE pioneered the recycled rubber flooring category. Today, as North America's largest user of scrap tire rubber, ECORE processes more than 80 million pounds of scrap tire rubber each year and helps to conserve more than one million barrels of oil in the process to convert pliable treads into durable product solutions for commercial, industrial, and architectural specifications.

For more information on the environmental commitment & product specifications of ECORx, please visit www.ecosurfaces.com.



Dimensions

Rolls



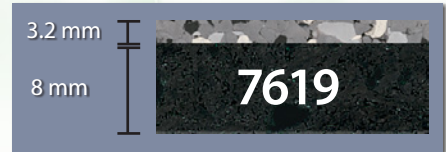
3.2 mm wear layer over 8 mm 7619 underlayment

- Minimum roll length: 25 linear feet
- Please add 10 business days to lead time after production of surfacing material
- Minimum yields apply

Contact your sales rep for more information

ECO_{rx} Recycled Content Chart

3.2mm over 8mm



ECOSurfaces Color (3.2mm wear layer)	Total Recycled Content	Pre-Consumer	Post-Consumer
ECOnights 601, 602, 620, 632, 635	87.9%	1.0%	86.9%
ECOnights 610A	83.8%	2.1%	81.7%
ECOnights 612A	90.0%	0.5%	89.5%
ECOnights 617	85.0%	1.8%	83.2%
ECOnights 626	92.0%	0.0%	92.0%
ECOnights 629, 646, 648, 650	86.8%	1.4%	85.4%
ECOnights 1101, 1103, 1104	82.8%	2.3%	80.5%

ECOSurfaces Color (3.2mm wear layer)	Total Recycled Content	Pre-Consumer	Post-Consumer
ECORocks 902, 903, 905, 907	72.3%	5.0%	67.3%
ECORocks 909, 911	79.0%	3.3%	75.7%
ECORocks 910	76.8%	3.9%	72.9%
ECORocks 912	80.0%	3.1%	76.9%

ECOSurfaces Color (3.2mm wear layer)	Total Recycled Content	Pre-Consumer	Post-Consumer
ECOearth 701, 703A, 708, 709, 710, 713, 715, 716, 717, 718, 719, 720, 721, 722, 724	72.3%	5.0%	67.3%
ECOearth 714	73.4%	4.7%	68.6%

ECOSurfaces Color (3.2mm wear layer)	Total Recycled Content	Pre-Consumer	Post-Consumer
ECOsand 1000, 1001, 1002, 1003, 1004, 1005, 1006, 1007, 1009, 1010, 1013, 1014, 1016, 1019, 1020	72.3%	5.0%	67.3%

ECOSurfaces Color (3.2mm wear layer)	Total Recycled Content	Pre-Consumer	Post-Consumer
ECOstone 801, 807, 808, 810, 811, 812, 813, 814	72.3%	5.0%	67.3%
ECOstone 806, 816	73.4%	4.7%	68.6%

