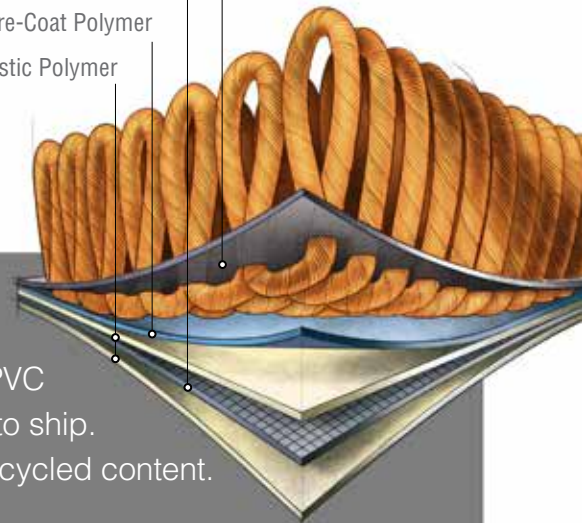


# EcoFlex™ NXT

PVC-free modular backing

Primary Backing  
Fiberglass Scrim  
Pre-Coat Polymer  
Non-PVC Thermoplastic Polymer



A model of sustainable design, **EcoFlex™ NXT** is a PVC-free backing that is up to 40% lighter than similar PVC products, making it easier to install and less expensive to ship. It also incorporates a minimum of 35% pre-consumer recycled content.



## PERFORMANCE

- Provides permanent tile dimensional stability
- Tiles are impervious to moisture damage from spills and water extraction cleaning
- Main body of tile provides an effective moisture barrier (not applicable at the seams)
- Available on select running line products and on special order basis with low minimums on any Mohawk carpet tile product
- Construction features superior tuft bind that is highly resistant to edge ravel



## BUDGET

- 40% lighter than PVC = cost savings in shipping
- Superior construction offers reliability for the life of your installation



## SUSTAINABILITY

- Contains no plasticizers, no PVC
- Contains a minimum of 35% pre-consumer recycled content based on total product weight\*
- Certified at the Gold Level in accordance with NSF/ANSI 140



## SERVICE

- NSF/ANSI 140 Platinum level version available with a minimum of 10% post-consumer recycled content
- EcoFlex NXT may contribute to or comply with LEED® credits MR 4.0, IEQ 4.3 and Innovation credit for NSF 140
- CRI Green Label Plus certified
- Engineered performance for an overall better after sales service experience

\* Recycled content claim third party verified by UL (Underwriters Laboratory)

## INSTALLATION SPECIFICATIONS

Backing	Suggested Adhesive	Adhesive Application Method	Moisture & pH	Spread Rate
<b>EcoFlex NXT</b>	EnPress NXT (M002)	3/8" roller or 1/16" x 1/32" x 1/32" U-Notch Trowel	5lbs/ 80% RH, 5-9 pH	25-40 SY/Gal

Backing	Adhesive Application Method	Moisture & pH	Installation Method/ Spread Rate
<b>Flexlok</b>	Apply to back of the tiles per installation guidelines OR Refer to installation guidelines on TDS.	5lbs/ 80% RH, 5-9 pH	Monolithic, Quarter Turn, Multidirectional - 150 SY/Box
			Brick and Vertical Ashlar - 110 SY/Box

\* Mohawk OptiSeal required for installations with subfloor moisture exceeding 5 lbs and/or 80% RH. Maximum allowable moisture with OptiSeal is 90% RH.

## LIFETIME LIMITED MODULAR WARRANTY\*

**WEAR** – The Mohawk Group warrants for the life of the carpet that the carpet modules will not wear more than 10% of the surface pile for the life of the carpet. “Wear” means the fiber loss from the carpet modules through normal abrasion and does not include crushing, flattening of the carpet pile in any area, staining, soiling, fading, change in carpet module appearance, nor fiber loss due to abnormal usage of the carpet module.

**STATIC PROTECTION** – The Mohawk Group warrants for the life of the carpet that the carpet modules will not give static discharges in excess of 3.5 KV when tested under AATCC Test Method 134-1979.

**EDGE RAVEL/ ZIPPERING** – The Mohawk Group warrants for the life of the carpet that the carpet modules will not zipper or develop continuous “pile yarn runners.”

**DELAMINATION** – The Mohawk Group warrants for the life of the carpet that the carpet modules will not delaminate. Chair pads are not required for this warranty but are recommended for maximum appearance retention.

**DIMENSIONAL STABILITY** – The Mohawk Group warrants for the life of the carpet that the carpet modules will not lose their dimensional stability (i.e. shrink, grow, cup, dome) due to normal variations in atmospheric changes (temperature and/or humidity) or when maintained in accordance with the Mohawk Group’s recommended maintenance procedures.

\* See Mohawk Group official warranty documents for further details at [www.mohawkgroup.com](http://www.mohawkgroup.com)

LEED and the related logo is a trademark owned by the U.S. Green Building Council and is used with permission.



NSF International

recognizes

## The Mohawk Group

Facility: #2 USA

EcoFlex NXT Gold Modular Tile

All patterns and colors

Restrictions: No Restrictions

As complying with Certification for NSF/ANSI 140-2010 – Sustainability Assessment for Carpet Standard and all applicable requirements for achievement of:

### Gold Certification



C0021925-102

Certification Number

07/13/2009 - 12/31/2015

Certification Period

Thomas J. Bruursema, Director  
NSF Sustainability

789 N. Dixboro Road, Ann Arbor, Michigan 48105 USA

Date: October 3, 2013  
C0021925-102-08

This certificate is the property of NSF International and must be returned upon request.  
For the most current and complete information, please access NSF's website ([www.nsf.org](http://www.nsf.org)).