

# INSTALLATION

## INSTALLATION

### Self Lock® (Pre-Applied Adhesive)

- A pre-applied releasable adhesive on the back of carpet tiles which eliminates the need for the spreading of adhesive during installation
- Less environmental impact because there is no more need for buckets, trowels, transfer papers or other common items used in installation that usually end up in landfills
- Self Lock completely eliminates the problem of off-gassing, improving indoor air quality and contributing to a cleaner, safer work environment

### PermaLink® (Film Adhesive)

- Unique adhesive film allows new carpet to install directly on top of the previous carpet; engineered to last for multiple installations
- Old carpet acts as the pad, so energy is not wasted to produce padding
- Allows us to divert old carpet from landfills, repurposing it as carpet pad

### Adhesives

All of The Mohawk Group adhesives and sealers are CRI Green Label Plus™ certified and pass the South Coast Quality Management District Rule #1168 for low VOC's

PermaLink • Self Lock • Nu Spraylok • SpraySet • Nu Broadlok • Wet Set • PrimeCoat


## RECOGNITION

### 2007 GSA Evergreen Award

- The U.S. General Services Administration (GSA) National Furniture Center (NFC) honored The Mohawk Group for the second time in four years with the 2007 Evergreen Award

### Ford Stewardship Council (FSC) Certification

- Several products in Mohawk Industries' hardwood line have been awarded FSC Certification which ensures products to be environmentally and socially responsible

 The Mohawk Group  
themohawkgroup.com

  
MOHAWK  
www.mohawkind.com

This publication is printed on 100% post-consumer recycled paper that is manufactured with wind-power and FSC certified. 100% of the electricity used to manufacture this paper is offset with REC's

# INTERIOR SPACE

Innovation at work—for the product



IN YOUR SPACE 

The Mohawk Group

# CARPET

The Mohawk Group is committed to leading innovation through the sustainable attributes of our fiber, backing and installation systems.

## STAIN RESISTANT FIBERS

### Duracolor®

- Permanent stain resistance on up to 99% of all stains—stain resistance is inherent in the fiber at the molecular level
- Passes GSA test for permanent stain resistance
- 96% of all stains are cleaned with water eliminating the need for harsh VOC emitting chemicals
- Provides a lifetime stain warranty

### ColorShield®

- Stain resistance for printed products
- Patented dye process switches the charge of ions found in fibers from positive to negative thus repelling stains
- Water-only cleaning eliminates harsh VOC emitting detergents

### EverSet®

- Best in class topical stain resistant system
- Engineered to clean with water with no harsh VOC emitting chemicals

## BACKING

### EcoFlex

- A PVC, chlorine-free, backing that contains no 4PCH, and SBR latex
- Based on total product weight, EcoFlex contains 12% pre-consumer recycled content
- Contains a minimum of 10% post-consumer recycled content

### UPS RE (Ultra Performance System™ RE)

- 15% post consumer recycled content by total product weight—represents millions of pounds of material previously destined for landfills that is now put to good use

### UPS RE (Continued)

- It also represents a major reduction in the amount of natural resources
- PVC-free, chlorine-free, contain no 4PCH, and no SBR latex
- NSF 140 Platinum
- CRI Green Label Plus™ Certified

### ICT RC / UltraSet™ RC

- Fiberglass reinforced thermoplastic composite tile
- Contains 35% pre-consumer recycled content by total product weight
- CRI Green Label Plus™ Certified
- NSF 140 Gold

### Woven

- Stronger than any other fabrication, woven carpet has a 21 year lifecycle—up to three times longer than traditional tufted carpet
- Uses less nylon in its construction
- Uses 50% less natural resources than traditional carpet
- NSF 140 Gold

### Unibond®RE

- Conversion of pre-coat from petroleum based to bio-based saves 10 million lbs. of petrochemicals annually
- Every square yard of Unibond RE contains 20% post-consumer recycled content by total product weight
- Unibond RE contain a renewable bio-based material which comes from pine resin
- Toxic seam welds are not necessary for edge ravel performance
- NSF 140 Platinum