

Weldlok® ComfortGuard

HIGH PERFORMANCE CUSHION BACKING SYSTEM FOR GREATER COMFORT AND MOISTURE CONTROL

ComfortGuard is a revolutionary moisture barrier that enhances Mohawk's Weldlok backing system with an integrated layer that prevents moisture from getting beneath the carpet backing. This advanced moisture barrier withstands 2,000 impacts with no moisture penetration and passes the British Spill Test. When installed using Mohawk Group's NuBroadlok® VRT broadloom adhesive and NuBroadlok Moisture Proof Latex Seam Sealer, Weldlok ComfortGuard forms a fortified barrier to safeguard from spills, while allowing moisture vapor to pass from the sub-floor and evaporate.

PERFORMANCE

- 2 mm Moisture barrier backing lowers maintenance costs by keeping spills near the surface
- Less dry time for quicker occupancy after cleaning
- ComfortGuard system has a urethane cushion to provide underfoot comfort
- Does not inhibit roller mobility
- Lightweight for lower transportation costs and ease of handling
- Carries Limited Lifetime Weldlok Warranty
- Passes British Spill Test
- Moisture Impact Test-No penetration at 2,000 cycles
- 15-year limited warranty on adhesive with no concrete moisture testing required*

SERVICE

■ 133 SY minimum (100 linear ft.)

INSTALLATION

- For use with direct glue installations
- 12' wide system offers half the seams of some competitive products while maintaining a solvent-free watertight seam
- Easy pattern matching that saves time and cost on installation

SUSTAINABILITY

- Beyond Carbon Neutral Carbon neutral PLUS an additional 5% carbon offset for a net-positive impact on the environment
- Certified low VOC's under CRI Green Label Plus
- May contribute to or comply with LEED v4, Living Building Challenge and the WELL Building Standard
- Declare Label Red List Free
- Can be recycled through our award-winning ReCover Recycling Program



*15-year limited warranty applies to subfloors with up to 12 pH and that are a minimum of 14 days old. Codes ASTM F710, RFCI, and ICRI install guidelines apply.