

PPLICATION

- RESIDENTIAL
- COMMERCIAL

PROVED FOR USE UNDER

- LUXURY VINYL TILES AND PLANKS
- LAMINATE
- ENGINEERED WOOD
- HARDWOOD
- SPC (WITH/WITHOUT ATTACHED BACKING)
- WPC (WITH/WITHOUT ATTACHED BACKING)
- CARPET TILE

DIMENSIONS

- ROLL SIZE 200/SF
- 36" • ROLL WIDTH
- ROLL WEIGHT 22 LBS
- ROLLS/PALLET 24
- PALLETS/TRUCK 52 DOUBLE STACKED

SPECIFICATIONS +/-

- MATERIAL COMPOSITION
- THICKNESS
- DENSITY
- MOISTURE BARRIER
- COMPRESSION SET
- INDENTATION
- SMOKE DENSITY
- FLAMMABILITY TEST
- THERMAL RESISTANCE (R-VALUE) 0.205
- ANTIMICROBIAL PROTECTION
- INDOOR AIR QUALITY
- INSTALLATION METHODS
- WARRANTY

- **RUBBER W/ RECYCLED TIRE CRUMB** 1.5 MM **30LB/FT³ OPTIONAL** (INCLUDES LIP & TAPE SYSTEM) - ASTM D 1055-97 (22H, 70C)- 16% - ASTM F1914 - 12% - ASTM A662-LESS THAN 89 MAX - ASTM D 2859 (DOC FF 1-70) - PASS
- - YES **CRI CERTIFIED FOR LOW EMITTING MATERIALS** FLOAT, DOUBLE GLUE, SINGLE GLUE, NAIL DOWN, STAPLE LIMITED LIFETIME

APPROVED SUBSTRATES

- COMPLETELY CURED CONCRETE
- INTERIOR PLYWOOD
- CEMENT BACKER UNITS
- OSB (SKIM COAT MAY BE REQUIRED)

OUND RATINGS OV

- LUXURY VINYL TILES & PLANKS
- **DELTA 25DB**
- LAMINATE & WOOD PRODUCTS
- **IIC 69, STC 63 DELTA 22DB**

- **IIC 68, STC 63**

- CONTENT
- RECYCLABILITY
- CERTIFICATION
- LEED® Credit EQ 4.3 LOW-EMITTING MATERIALS
- LEED® Credit MRc5.1.5.2
- LEED[®] Credit IEQp3
- LEED[®] MRC4



100% VIRGIN RUBBER WITH RECYCLED TIRE CRUMB

100% POST CONSUMER

GREEN LABEL PLUS





MADE IN CANA DA WITH NORTH AMERICAN RA W MATERIALS



NOISE CONTROL UNDERLAYMENT

FLOORING PRODUCTS: Luxury vinyl tiles and planks, laminate, engineered wood and hardwood

Floor Prep

Subfloor must be level, clean and dry with no protruding nails or staples. Concrete subfloor moisture emission rate may not exceed 3 lbs. / 1,000 sq. ft. / 48 hrs in accordance with ASTM F1869. If moisture emissions exceed this level an additional moisture barrier may be required.

ACCLIMATE UNDERLAYMENT FOR A MINIMUM OF 48 HRS. PRIOR TO INSTALLATION.

RELATIVE HUMIDITY MAY NOT EXCEED 65%.

- Floating Installation
- 1. Roll out underlayment fabric side up and parallel to the wall, in the opposite direction the floor covering will be installed.
- 2. Trim the underlayment to fit the subfloor, leaving a $\frac{1}{4}''$ gap at each wall.
- Roll out the next section of underlayment in the same manner making sure the seams are butted together but not overlapping, and close the seams using a 2" wide aggressive adhesive tape.
- Install the floor covering according to the manufacturer's guidelines.
 NOTE: If installing over a concrete subfloor, make sure moisture
- vapour emissions are within the allowable limit or install an additional moisture barrier.

Nail-Down Installation

- 1. Roll out underlayment fabric side up and parallel to the wall in the opposite direction the floor covering will be installed.
- 2. Trim the underlayment to fit the subfloor leaving a $\frac{1}{4}$ " gap at each wall.
- 3. Roll out the next section of underlayment in the same manner making sure the seams are butted together but not overlapping and close the seams using a 2" wide aggressive adhesive tape.
- 4. Install the floor covering according to the manufacturer's guidelines.

BE SURE TO ADJUST THE AIR PRESSURE WHEN USING A NAIL GUN SO THAT THE NAIL/STAPLE IS FIRMLY SET BUT NOT FULLY COMPRESSING THE UNDERLAYMENT.

Double Glue Installation

Gluing underlayment to subfloor

Premium flooring adhesives should be used. Proper adhesives can be obtained from a wide range of manufacturers. Prior to installation, contact the adhesive manufacturer to verify compatibility or refer to the approved adhesives list noted below.

Be sure and follow the adhesive manufacturer's recommendation for trowel size, all site guidelines and installation instructions.

- 1. Roll out underlayment fabric side up and parallel to the wall in the opposite direction the floor covering will be installed.
- 2. Trim the underlayment to fit the subfloor leaving a $\frac{1}{4}$ " gap at each wall.
- 3. Roll out the next section of underlayment in the same manner making sure the seams are butted together but not overlapping
- Begin to apply adhesive to the subfloor by pulling back the cut to size underlayment. Be sure to use the recommended trowel size recommended by the adhesive manufacture. Allow adhesive to become tacky before setting the underlayment (DO NOT WET SET UNDERLAYMENT) and be careful not to trap bubbles.
- 5. Roll completed underlayment installation with a 35 lb. roller in both directions to ensure an adequate bond.
- 6. Repeat steps 3 & 4 for the entire installation.
- 7. Allow recommended adhesive cure time before walking, or placing anything, onto the installed underlayment.
- Install the floor covering according to the manufacturer's installation instructions. Note: When installing vinyl flooring tiles or planks be sure to allow adhesive to become tacky to the touch before installation of flooring over underlayment. DO NOT WET SET FLOORING PRODUCTS OVER UNDERLAYMENT

Single Glue Installation

Floating underlayment over subfloor

- 1. Roll out underlayment fabric side up and parallel to the wall, in the opposite direction the floor covering will be installed.
- 2. Trim the underlayment to fit the subfloor, leaving a 1/4" gap at each wall.
- 3. Roll out the next section of underlayment in the same manner making sure the seams are butted together but not overlapping, and close the seams using a 2" wide aggressive adhesive tape .
- 4. Install the floor covering according to the manufacturer's installation instructions. Note: When installing vinyl flooring tiles or planks be sure to allow adhesive to become tacky to the touch before installation of flooring over underlayment. DO NOT WET SET FLOORING PRODUCTS OVER UNDERLAYMENT
- 5. NOTE: If installing over a concrete subfloor, make sure moisture vapour emissions are within the allowable limit or install an additional moisture barrier.

DISCLAIMERS: IN SINGLE GLUE INSTALLATIONS (FLOATING THE UNDERLAYMENT AND GLUING FLOORING MATERIAL ON TOP) PLEASE NOTE THAT THE UNDERLAYMENT IS NOT DESIGNED TO COUNTERACT FLOORING MATERIAL MOVEMENT OR CHANGES IN WIDTH OR LENGTH DUE TO TEMPERATURE FLUCTUATIONS OUTSIDE THE SPCIFIED ACCEPTABLE RANGE OF THE FLOORING MANUFACURERS. ANY CLAIMS RESULTING FROM CUPPING, PEAKING, WARPING OR OTHER DEFORMATION OF FLOORING PLANKS OR TILES WILL NOT BE APPROVED OR ACCEPTED.

DO NOT WET SET UNDERLAYMENT OR FLOORING MATERIALS INTO ADHESIVE. BE SURE TO ALLOW THE ADHESIVE TO PROPERLY FLASH AND BECOME TACKY TO THE TOUCH BEFORE APPLICATION OR FAILURES COULD RESULT SUCH AS SEPERATION OF THE PLANKS OR TILES, CUPPING, PEAKING OR OTHERWISE.

ONLY APPROVED AND TESTED ADHESIVES SHOULD BE USED.

Approved Adhesives For: Luxury vinyl tiles and planks

POWERHOLD o PH6000

- o PH6200
- o PH6350
- o PH6250PSA
- MAPEI
- ECO360
- o ECO373 o G19
- o G21
- ROBERTS
- o 6300
- FRANKLIN o TITEBOND 670
 - o TITEBOND 771-STEP
 - o TITEBOND 811
- BOSTIK
- BEST FLOORING ADHESIVE
 EFA
 - o GREENFORCE
- o GREEN FUSION
- STAUFF
- o D-737 o D764
- TEC
- o 744 SOLID VINYL PLANK AND TILE ADHESIVE
 - o 752 PREMIUM TRANSITIONAL VINYL
 - ADHESIVE