

DMX AIRFLOW PREMIUM UNDERLAYMENT STEP-BY-STEP INSTALLATION CHECKLIST

Remove old floor, and underlayment that are unsound or deteriorated
Any previous rigid floor can be left in place if it is sound and firmly adhered to the substrate
Do not attempt to remove asbestos tiles yourself, have a remediation professional do this who is
licensed
Clean and sweep the concrete floor (or the existing flooring if it is sound)
Inspect for cracks in the concrete
For cracks larger than 1/16", fill with a concrete repair product (As per Installation Video)
Check the level of the concrete floor with a straight edge ruler, it should not exceed a 3mm
difference over 3m, or 1/8" over 10'
If required, level the floor with self-levelling concrete compound or Pre-Mixed Floor Patch
Lay DMX Airflow™ PREMIUM UNDERLAYMENT with the dimples facing down
If perimeter walls are finished to drywall, leave a ¼" gap between the DMX Airflow™ PREMIUM
UNDERLAYMENT and foundation
If perimeter walls are unfinished, take DMX Airflow TM PREMIUM UNDERLAYMENT to foundation
wall and seal with foam
Tape the seams with DMX Joining Tape (tape along the length of the seam first, then tape across)
We do NOT recommend the use of OSB or Plywood due to the following reasons:
I. Since phenol-formaldehyde is used as a binding agent in most OSBs. We are concerned
that it may cause off-gassing in the basement.
II. Temperature changes and moisture in the air may cause the OSB to warp and/or swell,
causing problems to your finished floor
Lay down your laminate (8 mm minimum thickness for application directly on top of DMX Airflow™
PREMIUM UNDERLAYMENT). The thicker the laminate the firmer the floor will seem. It is
recommended that the laminate flooring be laid perpendicular to the joints in the DMX Airflow™
PREMIUM UNDERLAYMENT, where feasible
Follow the laminate manufacturers installation instructions for proper fit of the floor
Allow 1/4" clearance between drywall and laminate
Leave baseboards up off finished floor a minimum of 1/16" to 1/8" for air circulation