

DMX will warranty against leaks in the basement for a period of 7 years from date of closing. Warranty will cover the

following: Materials/Proper Installation:

- 1. Concrete utilized for the foundation wall shall be in accordance with National Building Code 2005 (NBC 2005), **Section 9.3.1.(Sub.)1-9** or local Provincial/State Building Code.
- 2. Backfilling of concrete foundations shall be done in accordance with NBC 2005, **Section 9.12.3.(Sub.)1-3** or local Provincial/State Building Code.
- 3. Prior to damproofing, foundation wall shall be prepared in accordance to NBC 2005, **Section 9.13.3.1** or local Provincial/State Building Code.
- 4. Foundation Drainage shall be done in accordance with NBC 2005, **Section 9.14.2.1** or local Provincial/State Building Code.
- 5. Drainage layer shall be in accordance with NBC 2005, **Section 9.14.4.(Sub.)1-4** or local Provincial/State Building Code.
- 6. Grading of surface drainage shall be in accordance with NBC 2005, **Section 9.14.6.(Sub.)1-5** or local Provincial/State Building Code.
- 7. Crack control joints shall be provided in accordance with NBC 2005, **Section 9.15.4.9** or local Provincial/State Building Code.
- 8. Control of water flow shall be done in accordance with NBC 2005, **Section 9.14.5.(Sub.)1-3** or local Provincial/State Building Code.
- **9.** Installation of DMX AGTM shall be done in accordance with Company Installation Procedure.

10. The following will NOT be covered by the DMX LEAK WARRANTY:

- Improper Installation of DMX AG™.
- 2. Grade is higher than 1" to 2" of the DMX AG™.
- 3. DMX AG™ is installed in an area defined as a High Water Table without additional measures to control water.
- 4. Improperly sealed electrical service conduits and/or panels, or other service penetrations.
- 5. Damage caused by machinery (excavators/loaders) and/or scaffolding and/or general contractor recklessness at the site.
- 6. Unpatched Rod Holes
- 7. Improper placement of concrete leading to "Honeycomb" effect or blow out in the case of ICF.
- 8. Shrinkage cracks in excess of 1/8 inch (LxW).
- 9. Concrete block (medium weight) foundations that have not been parged in accordance with the National Building Code (NBC 2005) Section 9.13.2.4.(1)(a).(b) or local Provincial/State Building Code.
- 10. ICF and PWF foundation walls that have not been properly constructed, prepared or finished in accordance with the Canadian Wood Council design specification or the ICF manufacturer instructions.
- 11. Uncontrolled divergence of rain water from/to a positive outlet, provision must be made to limit the impact of water damage to or infiltration of the structure per local Provincial/State Codes.

