

May 2018

Technical Bulletin: **CCMC Report**

Amvic Products: Envirosheet, AmPEX, Amdrain, EIFS insulation panels, Geofoam and EPS billets.

The Amvic Expanded Polystyrene (EPS) products listed above do not require a specific Canadian Construction Material Center. (CCMC) report or listing as they are manufactured using An approved Insulation material, Expanded Polystyrene (EPS) as recognized by Section 9.25.2.2 Of the 2010 National Building Code of Canada (NBC). Note; ICF does have a specific CCMC report 13043-R  
National Building Code of Canada (NBC)

**Section 9.25.2. Thermal Insulation**

**Section 9.25.2.1. Required Insulation**

- 1) *All walls, ceilings and floors separating heating space from unheated space, the exterior air or the exterior soil shall be provided with sufficient thermal insulation to prevent moisture condensation on their room side during the winter and to ensure comfortable conditions for the occupants.*

**Section 9.25.2.2. Insulation Material**

- C) *CAN/ULC –S701, “Thermal Insulation, Polystyrene, Boards and Pipe Covering,”*

For third party testing and manufacturing quality control certification according to CAN/ULC-S701 Standards, Amvic use QAI Laboratories. The listing for these products can be found at;

[http://www.qai.org/Listing\\_Pages/QAI\\_Listing\\_B1061-1\\_Amvic\\_Incorporated.htm](http://www.qai.org/Listing_Pages/QAI_Listing_B1061-1_Amvic_Incorporated.htm)

This information is also listed on the Amvic Website;

<http://www.amvicsystem.com/icf/icf-code-approvals-technical-testing/>

For questions and technical support please contact

Gary M. Brown  
Vice President Marketing and technical Services  
Amvic Inc.  
[gbrown@amvicsystem.com](mailto:gbrown@amvicsystem.com)

