

December 16, 2011

Mail To:

Mr. Kenny Roy Advanced Building Products PO Box 98 Springvale, ME 04083

email: ken\_roy@advancedflashing.com

Dear Mr. Roy:

Thank you for consulting TRI/Environmental, Inc. (TRI) for your geosynthetics testing needs. TRI is pleased to submit this certification letter for laboratory testing. Samples of 10mm Mortair Vent with Waffle Patent recycled PP core were received and tested under TRI log number E2280-54-05.

Testing was conducted to determine compliance with the 2005 National Building Code of Canada (NBC), Section 9.27.2.2, Item 1b and 2006 British Columbia Building Code (BCBC), Section 9.27.2.2, Item 1b. The tests were conducted in accordance with recognized ASTM test methods. Test results and minimum requirements required in NBC and BCBC are shown in the table below.

Physical Property	Test Result	Requirement	Pass/Fail
Product Thickness (mm)	10.3	10 min	Pass
Cross-Sectional Area (% open area)	87.5	80 min	Pass
Porosity (% open volume)	95.3		

Based on the information outlined in the above table, the 10mm Mortair Vent with Waffle Patent recycled PP core meets the physical requirements of Section 9.27.2.2, Item 1b of the 2005 National Building Code of Canada and 2006 British Columbia Building Code.

If you have any questions or require any additional information, please call us at 1-800-880-8378.

Sincerely,

Janatt A. Nelson\_

Jarrett A. Nelson Special Projects Manager Geosynthetic Services Division