

## **Below Grade Wall Assembly**

Assembly # MB-04

Description: 203.2mm (8") Concrete wall with 12.7mm (1/2") extruded polystyrene continuous insulation and 38x140 (2x6) studs at 610mm (24") o/c with RSI 3.34 (R 19) compressed fiberglass cavity insulation. Interior finished with 12.7mm (1/2") gypsum board.

| Layer | Assembly Components (layer listed from exterior to interior)                     | RSI Value | R Value  |
|-------|--|-----------|----------|
| 1     | 203.2mm (8") concrete wall   | 0.08128   | 0.461529 |
| 2     | 12.7mm (1/2") extruded polystyrene   | 0.4445    | 2.523988 |
| 3     | 38x140 (2X6) @ 610mm (24") o/c with RSI 3.34 (R 19) compressed fiberglass batt * | 2.70473   | 15.35817 |
| 4     | 6 mil. Polyethylene  | N/A       | N/A      |
| 5     | 12.7mm (1/2") gypsum board   | 0.07747   | 0.439895 |
| 6     | Inside Air Film  | 0.12      | 0.681392 |
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|       |  |           |          |
|       |  |           |          |

Total 3.43 19.5

Note:

The thermal resistance values of each continuous layer incorporated in the assembly are from A-9.36.2.4.(1)D.

% Area of Framing
% Area of Cavity
% Area of Cavity
RSI Framing
RSI Cavity
RSI Parrallel \*

13% Value of the area of framing member obtained from Table A-9.36.2.4.(1)A

87% Values of the area of cavity obtained from Table A-9.36.2.4.(1)A

1.19
2.70473

Note: The above values and references are from the 2010 National Building Code of Canada. This document is intended to be used for reference purposes. The assembly components shall be detailed in a cross section on the submitted plans.

| RSI <sub>eff</sub> = | 3.43       | (m²·K)/W | R <sub>eff</sub> = | 19.5 | (h·ft²·ºF)/Btu |
|----------------------|------------|----------|--------------------|------|----------------|
| eff = effectiv       | resistance |          |                    |      |                |