Floor Insulation: Selection, Application and Specification

This brochure provides design notes, application instructions and specifications applicable to PlastiSpan building insulation for floor applications. The required installation method varies dependent upon the membrane to be applied above the insulation. The selection chart below indicates additional brochures, which should be reviewed for complete information on the use of PlastiSpan insulation for floor applications.

Floor Slab Insulation

- Insulation systems for concrete slabs
- Insulate above or below slab
- Monolithic insulation results in warmer floor

Insulation for Radiant Floor Heating Systems

- Minimizes heat loss to ground
- Provides monolithic insulation over the entire floor

Split Floor Slabs

- Used for Commercial or Residential applications.
- Resists moisture.
- Fast and simple installation.
Design Notes

Topics discussed in these design notes include the insulation of floors above and below slab, using Plasti-Fab expanded polystyrene (EPS) insulation suitable for these applications.

Energy conservation studies have identified that substantial heat losses occur from the foundations of buildings. When considering the viability of foundation insulation, the cost of energy has to be considered along with the comfort requirements of the building occupants. Another factor that is often ignored is the added durability of a properly insulated structure as a result of avoiding condensation and freeze-thaw conditions.

The application of insulation externally to a building foundation provides several beneficial effects. It allows for a monolithic insulation layer. As well, the mass of the foundation wall is inside the insulation, which reduces temperature fluctuation inside the building, condensation and freeze-thaw conditions. The insulation is required to be in contact with the soil and must be capable of retaining its insulation properties in this service.

PlastiSpan insulation products are suitable and recommended for use in contact with the ground. They are lightweight, easy to handle rigid thermal insulation materials. Their closed cell structure assures long lasting thermal insulation properties. PlastiSpan insulation is inert to a wide range of chemicals, has no food value and will not support the growth of insects, parasites, animal or plant life.

PlastiSpan insulation has been used successfully for over 30 years in contact with the soil. Perhaps a more striking demonstration of PlastiSpan successful service is its use as a buoyancy block under rafts and docks that have remained in use for over 20 years.

The table on the back cover of this brochure provides material properties for the three standard Plasti-Fab PlastiSpan insulation products.

National Building Code

The National Building Code 1995 permits the use of PlastiSpan insulation for any of the insulation applications highlighted in this brochure. When used below-grade, PlastiSpan insulation is one component in a system whose purpose is to minimize heat loss and, in turn, the energy consumption in that portion of the building envelope. As with any product, the successful use of PlastiSpan insulation depends upon its correct installation in accordance with good building practice.

The effect of moisture on the below-grade portion of the building structure will be highlighted throughout the paper. Moisture is an important consideration not only from the point of view of its effect on the thermal resistance of insulation, but also from the point of view that inadequately drained moisture may penetrate the building envelope resulting in damage to other components of the structure. Therefore, the importance of including adequate provision for drainage of free moisture is stressed in order to ensure successful use of PlastiSpan insulation in below-grade applications.

Adhesives

Adhesives can be used to bond the insulation in place on a concrete or concrete block wall and may also be used to provide an air or vapour barrier for the wall system. PlastiSpan insulation will deteriorate when in contact with petroleum solvents used to formulate many adhesives. Therefore, any adhesive used in contact with PlastiSpan insulation must be recommended by the adhesive manufacturer for use with foam plastic insulation.

Fasteners

A number of patented fasteners can be used to fasten insulation. Typically, the fasteners require a pilot hole to be drilled through the insulation and substrate with a fastener screwed or hammered into the hole.

When a fastener is used to hold the insulation in place it is used with a 25 mm (1") outside diameter prepunched fibre washer under the head to provide a larger bearing surface for the fastener.

Concrete Fasteners

Concrete fasteners are also suitable for many applications. Concrete fasteners are designed to fasten a nailer, strap, or bracket onto concrete or masonry walls. A close tolerance carbide drill bit is used with a hammer drill to make a pilot hole into the concrete or masonry. The concrete fastener is driven into the pilot hole with a hammer to provide quick and easy attachment. Minimum embedment of 25 mm (1") is recommended.

Thermal Resistance Of Foundation Walls

The thermal resistance required for the foundation walls of a building depends on the climatic conditions in the area in which the building is constructed. The thermal resistance required for buildings is discussed in the PlastiSpan Technical Bulletin “Recommended Thermal Resistances for Canadian Buildings.” The calculation methods provided in this bulletin are based upon the requirements of the Model National Energy Code for Houses (MNECH) and Model National Energy Code for Buildings (MNECB). These documents establish a standard of construction for those features of small residential buildings that affect their energy efficiency.
Application

PREPARATION
Concrete Walls
Surfaces to be level, straight and clean. Remove fins or projections left after stripping concrete forms. If surfaces are not straight make good with mortar.

Masonry
Surfaces are plumb and straight with mortar joints cut flush with masonry.

Fill
Well compacted and level. Use 50 mm to 150 mm (2” to 6”) of sand or fine gravel over fill to level to grade as shown on plans.

Vapour Barrier
If required place over substrate before insulation is placed.

APPLICATION
Insulation Laid Dry
Butt boards together tightly with staggered joints. Cut to fit around projections so as to provide a complete blanket of insulation.

Insulation – Bonded With Adhesive to Provide Temporary Placement
Adhere insulation to wall by placing 38 mm (1-1/2”) spots of adhesive on insulation at edges and pressing insulation into place with a slight sliding motion.

Insulation - Bonded With Adhesive for Permanent Placement
Adhere insulation to wall by placing 25 mm (1”) spots of adhesive on the insulation at 300 mm (12”) o.c. each way and pressing insulation into place with a slight sliding motion.

Insulation - When Mechanical Fastening is Required
Use concrete fasteners with 25 mm (1”) fibre washers. Drill pilot hole into substrate to provide a minimum of 125 mm (1”) of embedment. Drive concrete fastener into hole with a hammer.

Specifications

Part 1 – General
(See Note 1)
Related Work Specified Elsewhere
(See Note 2)
Qualifications
Insulation shall be installed by mechanics skilled in this work in strict accordance with manufacturer’s printed instructions.

Submittals
Submit samples and manufacturer’s literature for approval before ordering materials and proceeding with the work.

Delivery, Storage and Handling
Deliver and store materials undamaged in original taped bundles.
Protect plastic foam insulation from prolonged exposure and sunlight (over four summer days). Store under light coloured tarpaulins. If surface becomes yellow and degraded, broom surface back to original colour.

Protection
Provide adequate protection of materials and work of this trade from damage by weather, traffic and other causes.
Protect work of other trades from damage resulting from work of this trade. Make good such damage at own expense to satisfaction of owner’s representative.

Part 2 – Products
MATERIALS
Insulation
(See Note 3)
PlastSpan expanded polystyrene insulation manufactured by Plasti-Fab, conforming to CAN/ULC-S701-M, Type 2; to provide (specify RSI/R-Value required). (See Note 4)
PlastSpan HD expanded polystyrene insulation manufactured by Plasti-Fab, conforming to CAN/ULC-S701-M, Type 2 to provide (specify RSI/R-Value required). (See Note 4)
PlastSpan expanded polystyrene insulation manufactured by Plasti-Fab, conforming to CAN/ULC-S701-M, Type 3; to provide (specify RSI/R-Value required). (See Note 4)

Adhesive
Asphalt mastic – only as recommended by manufacturer for use with expanded polystyrene insulation at room temperatures. (See Note 5)

Sheathing Membrane
At least one layer of approved sheathing membrane (e.g. building paper) lapped at joints.

Fasteners
Large head nails. Common nails with 25 mm (1”) prepunched fibre washers.

Part 3 – Execution
Inspection
Check that:
Concrete surfaces are level, straight and clean and that fins or projections left after stripping of concrete forms have been removed.
Masonry surfaces are plumb level, straight and clean with mortar joints struck flush with masonry.
Portland cement plaster has been applied, where necessary to straighten surfaces.

Application
Workmanship shall be the best standard practice for this type of work and shall be done in accordance with instructions contained in the following PlastSpan Building Insulation Foundation Application brochures, as follows: (See Note 6)
Floor Slab Insulation
Insulation for Radiant Floor Heating Systems
Split Floor Slabs

Finish Materials
(See Note 5)

Clean-Up
Promptly as the work proceeds and on completion, clean up and remove from the site all debris and surplus materials resulting from the work of this trade.
Specifications Notes

1. This specification is basic and must be adapted to suit the requirements of individual projects. It is written in accordance with the Construction Specifications Canada three-part format and should be included in a separate section under Division 7 - THERMAL AND MOISTURE PROTECTION.

2. Insert list of other Divisions or other sections of this division where related or allied work is specified.

3. Delete insulation not required. See Design Notes; Page 2 of this brochure for recommendations.

4. Select thickness according to location of construction. Model National Energy Code for Houses (MNECH) and Model National Energy Code for Buildings (MNECB) establish recommended effective thermal resistance values for building elements in various locations across Canada.

5. Use only adhesives recommended for use in contact with foam plastic insulation.

6. Application may be specified by reference to the appropriate Plasti-Fab foundation insulation system brochure.

7. Specify finish materials under the appropriate section of Division 9 - FINISHES.

### PlastiSpan Insulation Properties

<table>
<thead>
<tr>
<th>MATERIAL PROPERTIES</th>
<th>TEST METHOD</th>
<th>METRIC (SI) UNITS</th>
<th>CAN/ULC-S701</th>
<th>IMPERIAL UNITS</th>
<th>CAN/ULC-S701</th>
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<tr>
<td><strong>Thermal Resistance</strong></td>
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<tr>
<td>Minimum</td>
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<td>Minimum @ 10% Deformation</td>
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<td>Minimum</td>
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<td><strong>Water Vapour Permanence</strong></td>
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<td>Maximum</td>
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<td>ng/ Pa • s • m²</td>
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<td>Maximum</td>
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<td>Maximum</td>
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<td><strong>Limiting Oxygen Index</strong></td>
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<td>Minimum</td>
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**NOTES:**
1. Thermal resistance measured at mean temperature of 24°C (75°F) for 25 mm (1 inch) thick material.
2. Values quoted are maximum for 25 mm (1 inch) thick material. Lower values will result for thicker materials.
3. PlastiSpan insulation board has a maximum Flame Spread Rating of 290 and a Smoke Developed Rating greater than 500 for minimum thickness of 25 mm classified in accordance with CAN/ULC-S102.2M.