# VersiGard® Non-Reinforced, VersiGard® White Non-Reinforced, VersiGard® Reinforced, VersiGard® QA, & VersiFleece® RL™ EPDM Roof Families

**EPDM FULLY ADHERED** 

**EPDM SELF ADHERED** 

**EPDM FASTENED** 

**EPDM** BALLASTED

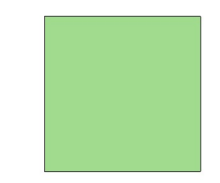
VersiGard®

Non-Reinforced EPDM

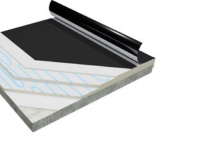


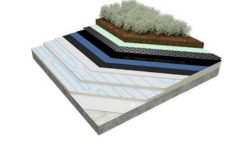


**EPDM VEGETATED** ROOF TRADITIONAL



Traditional Roof Garden With VersiGard® Non-Reinforced VersiGard® White Non-Reinforced, or VersiGard® Reinforced EPDM







VersiGard® Non-Reinforced EPDM VersiGard® White Non-Reinforced EPDM VersiGard® Reinforced EPDM



VersiGard® QA (Quick-Applied)

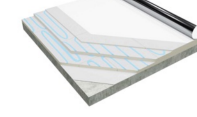
Delete Layers to match desired Assembly



VersiGard® Reinforced EPDM















**Roof Family Material Selection Notes:** 

 Hook substrate must be positioned as the uppermost layer of the roofing assembly prior to installation of VersiFleece® RapidLock (RL™) EPDM Membrane.

Where coverboard is required/desired, SecurShield® HD RL™ Coverboard shall be used above 2 layers of SecurShield® or VersiCore® Polyiso. SecurShield® HD RL™ Coverboard & subsequent layers of insulation shall be secured by either plates & fasteners or Flexible FAST™ (Low-Rise Polyurethane) Adhesive.

Where coverboard is not required, SecurShield® HD RL™ shall be omitted in lieu of 2 layers of polyiso insulation, of which SecurShield® RL™ Polyiso or VersiCore® RL™ Polyiso is the topmost layer prior to VersiFleece® RapidLock (RL™) EPDM Membrane . The base layer shall not contain a hook substrate and shall be either SecurShield® Polyiso or VersiCore® Polyiso, respectively. Insulation layers shall be secured by either use of plates & fasteners or Flexible DASH™ Adhesive.

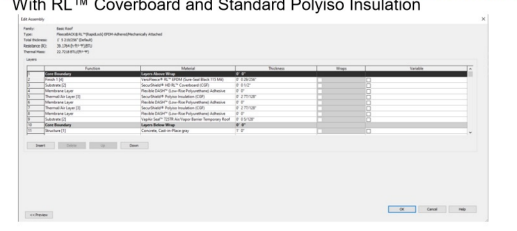
All layers of Flexible DASH™ (Low-Rise Polyurethane) Adhesive shall be omitted when utilizing plates and fasteners as insulation/coverboard securement method.

### SecurShield® HD RL™ Coverboard shall be used in projects where InsulFoam EPS is selected as the primary insulating roof board.

### InsulFoam EPS Insulation Roof Family Material Selection Notes:

- InsulFoam EPS is not compatible with solvent-based adhesives. If solvent based adhesives are to be used, a coverboard must separate the membrane adhesive from the EPS insulation.
- Flexible DASH™ (Low-Rise Polyurethane) Adhesive is compatible for direct
  - attachment in Fully adhered systems between: A. VapAir Seal MD/ 725TR air and vapor barrier (where used) and lower
    - Structural Deck and lower insulation layers where air/vapor barrier is
  - **EPS Insulation layers** Coverboards and insulation
- Coverboards must be selected when selecting InsulFoam EPS Insulation for use in Quick-Applied (QA) Membrane Systems

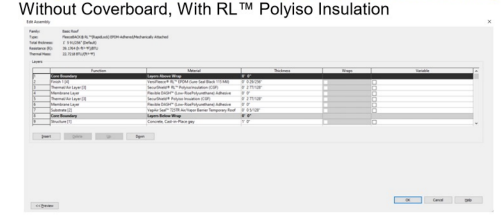
### With RL™ Coverboard and Standard Polyiso Insulation



# With RL™ Coverboard and Standard Polyiso Insulation



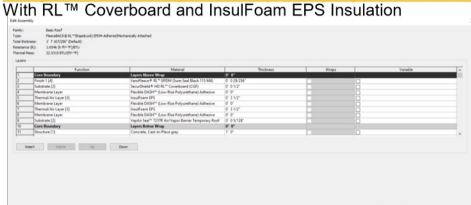
### Fully Adhered RapidLock (RL™) System Example



Mechanically Attached RapidLock (RL™) System Example:



Without Coverboard, With RL™ Polyiso Insulation



### **Editing the Family by Product Selection**

**VERSICO** 

ROOFING SYSTEMS

Membrane Bonding Adhesives

**Revit Model Families Notes** 

Membranes

Coverboards

Insulations

Families.

Select the Family you wish to use, Adhered Assembly, Mechanically Fastened, etc.

Please select only one product for each of these layers to use and remove/delete the other

Click on the Family or square shown above the Isometric of the roof assembly.

Copy the family to your clipboard by selecting Ctrl + C on your keyboard.

Paste the family from your clipboard by selecting Ctrl + V on your keyboard.

When creating a new roof, choose the Carlisle Roof Assembly from your choices of Roof

products. This allows the customization of your roof assembly to meet your product selections.

- Import the Carlisle Roof Assembly Family into your project.
- In your project file, select the Carlisle Roof Assembly Family and double click, this opens the Family Property Box. Open the Edit Construction tab within the Type Parameters Box.
- Select the membrane(s) you are not using for your project from the list and click on it.

The Revit model families provided contain multiple product selections for:

Growth Media Depths (Roof Garden Assemblies Only)

Choosing a Carlisle Roof Assembly Family for your project

Navigate to the Roof Assembly which you would like to use.

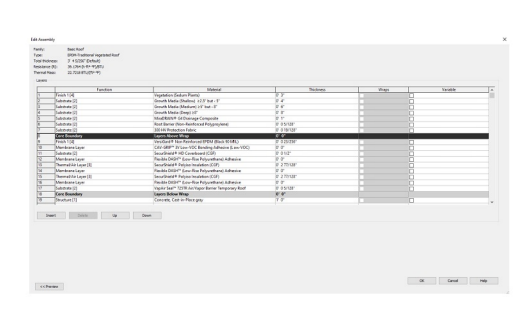
Navigate to your project file you wish to import the family.

NOTE: This action will need to be repeated for each membrane deletion. Repeat Step 5-7 for Membrane Bonding Adhesive, Coverboards, Insulations and Growth Media Depth, if using a Roof Garden Assembly Family.

## **Traditional Roof Garden Families Selection Notes:**

This highlights the selection. Click on Delete from the action buttons at the bottom of the

Edit Core Boundary Roof Components as directed above.



Once growth media depth has been determined, delete extraneous growth media

