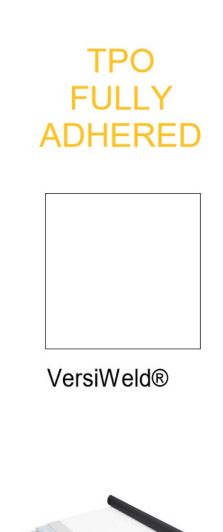
VersiWeld®, VersiWeld® QA, VersiFleece®, & VersiFleece® RL™ TPO Roof Families







TPO **MECHANICALLY FASTENED**



FLEECE TPO **FULLY ADHERED**



VersiFleece® TPO

ATTACHED **FLEECE TPO**

HOOK & LOOP



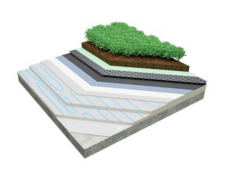
TPO VEGETATED ROOF **TRADITIONAL**

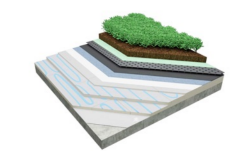


With VersiWeld®

TPO Membrane

Traditional Roof Garden With VersiFleece® **TPO Membrane**





FLEECE TPO

VEGETATED ROOF

TRADITIONAL





VersiWeld® QA

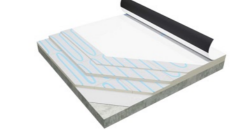
(Quick-Applied) TPO



VersiWeld



VersiWeld











Revit Model Families Notes

General

- The Revit model families provided contain multiple product selections for:
- Membranes Membrane Bonding Adhesives
- Coverboards
- Insulations Growth Media Depths (Roof Garden Assemblies Only)

Please select only one product for each of these layers to use and remove/delete the other products. This allows the customization of your roof assembly to meet your product selections.

Choosing a Versico Roof Assembly Family for your project

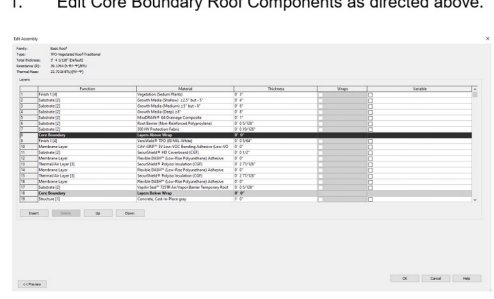
- Navigate to the Roof Assembly which you would like to use.
- Click on the Family or square shown above the Isometric of the roof assembly.
- Copy the family to your clipboard by selecting Ctrl + C on your keyboard. Navigate to your project file you wish to import the family.
- Paste the family from your clipboard by selecting Ctrl + V on your keyboard.
- When creating a new roof, choose the Versico Roof Assembly from your choices of Roof Families.

Editing the Family by Product Selection

- Select the Family you wish to use, Adhered Assembly, Mechanically Fastened, etc.
- Import the Versico Roof Assembly Family into your project. In your project file, select the Versico 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.
- This highlights the selection. Click on Delete from the action buttons at the bottom of the
- 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.

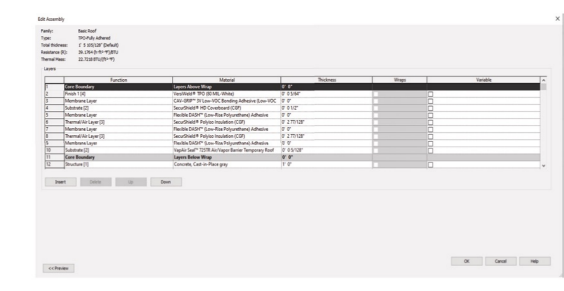
Traditional Roof Garden Families Selection Notes:

1. Edit Core Boundary Roof Components as directed above.









RapidLock (RL™) System Attachment & **Roof Family Material Selection Notes:**

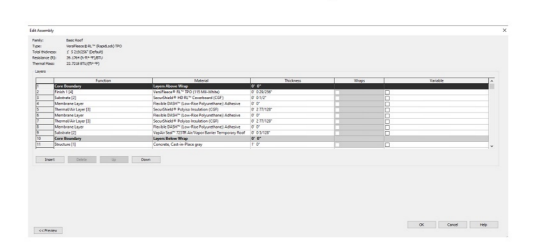
- Hook substrate must be positioned as the uppermost layer of the roofing assembly
 - prior to installation of VersiFleece® RapidLock (RL™) TPO Membrane. Where coverboard is required/desired, SecurShield® HD RL™ Coverboard shall be used above 2 layers of SecurShield® or VersiCore® Polyiso. SecurShield® HD RL™ Coverboard & subsequent layers of insulation shall be secured by either
- plates & fasteners or Flexible DASH™ (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™) TPO 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.

nsulFoam 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:
 - VapAir Seal MD/ 725TR air and vapor barrier (where used) and lower insulation layer Structural Deck and lower insulation layers where air/vapor barrier is
 - not utilized
 - EPS Insulation layers Coverboards and insulation
 - VersiFleece® membranes (excluding VersiFleece® RL™ membranes) and coverboards/EPS insulation.
- Coverboards must be used where InsulFoam EPS is the primary insulating roof
- board and Induction Welding is the membrane attachment method. Coverboards must be selected when selecting InsulFoam EPS Insulation for use in Quick-Applied (QA) Membrane Systems.

Fully Adhered RapidLock (RL™) System Example:

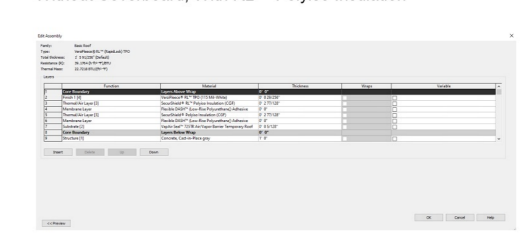
With RL™ Coverboard and Standard Polyiso Insulation



Mechanically Attached RapidLock (RL™) System Example: With RL™ Coverboard and Standard Polyiso Insulation

OK Cancel Help

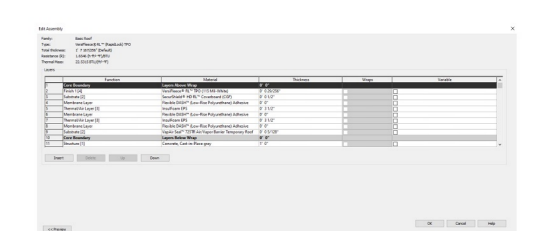
Fully Adhered RapidLock (RL™) System Example: Without Coverboard, With RL™ Polyiso Insulation



Mechanically Attached RapidLock (RL™) System Example: Without Coverboard, With RL™ Polyiso Insulation

OK Cancel Help

Fully Adhered RapidLock (RL™) System Example: With RL™ Coverboard and InsulFoam EPS Insulation



2. Once growth media depth has been determined, delete extraneous growth media layers

Insert Delete Up Down

