

PASSIVE HOUSE COMPONENT CERTIFICATION

Now is the prime time to capture the emerging Passive House market.

Journey with us through the Passive House product development and certification process.

Who is this is for?

Manufacturers

Leverage your products to tap into the emerging Passive House market.

Will your product remain relevant to the evolving industry needs?

Suppliers

Demonstrate the value of certification to manufacturers in order to sell more products.

Building Owners

Ensure the products installed in your building will perform as expected.

Architects & Engineers

Deliver on your promises with trusted products that are Passive House compliant.

Leverage your Passive House projects to pull manufacturers & suppliers toward optimal performance.

Contractors

Work with your preferred suppliers to make sure their products meet Passive House specifications.

"Get help from an expert. I can't stress enough the value that this provided. To be honest, there is a requisite level of knowledge just to understand the questions you have to ask to be able to work through the process effectively. It's one thing to be able to certify a product. But to make a product the best that you can make it, I would say those are two radically different concepts. Certification makes it very good. But just good enough to pass certification may not be the best that you can possibly do if you put your mind to it."

Mike Cairns

Architectural Product Representative | CPHT



The Demand for Passive House Certified components is Growing Exponentially

Stay on top of market demand and diversify your product portfolio to ensure that you're capturing the boom in demand for Passive House components and protect yourself in case your legacy products become obsolete. By getting your components Passive House Certified, you will be able to assure your customers that your product complies with the Passive House standards for quality and performance. Open yourself up to a whole new market with enormous potential for growth. We will guide you through the certification process, whether you are looking to enhance your existing product line or create the next generation of sustainable, energy-efficient products.

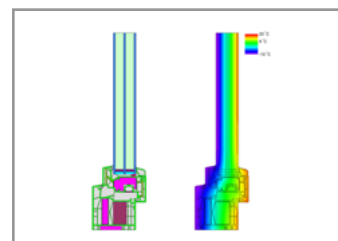
The Advantages

- Demonstrate to clients and consultants that your product meets Passive House requirements
- Get ahead of the competition
- Achieve verified results that will hold up over time
- Develop future-proof products that will continue to provide profits long-term
- Demonstrate your energy and carbon credentials
- Open up opportunities to help developers obtain municipal relaxations, such as additional density
- Qualify to bid on projects requiring Passive House Certified components

Our Project List

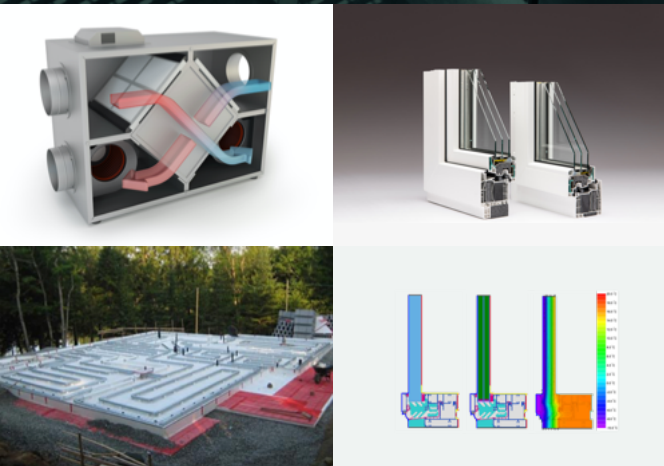
Check out our project list here:

<https://www.peelpassivehouse.ca/projects>



Innotech frame thermal image

Come find us at:
[www.peelpassivehouse.ca/
passive-house-component-certification](http://www.peelpassivehouse.ca/passive-house-component-certification)



Some component types we can help develop

- Construction Systems
- Windows
- Curtain Walls
- Thermal Breaks
- Heat Recovery Ventilation systems

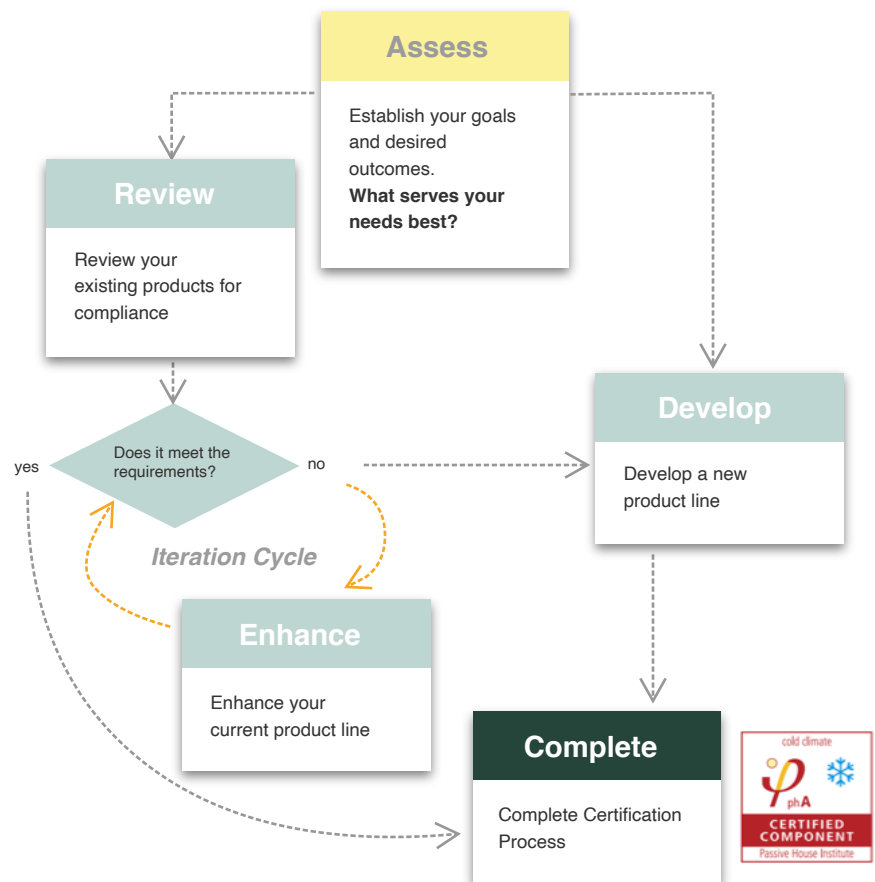
"After Legalett expanded their Passive House product offerings they worked with Peel Passive House on Passive House component certification for GEO Passive Slab, ThermalWall PH, ThermaSill PH and ThermaBuck PH. They provided excellent guidance on product modifications that improved efficiencies and facilitated all the submittals. It was a very rewarding experience resulting in multi-zone certifications for 4 products. Having 3rd party certified product credentials for building assemblies has made it easier for specifiers to validate our products for new PH projects.

For their outstanding support of the PH industry, Peel Passive House was awarded Legalett's, "Construction Pioneer Award."

Ken Williams
Sales and Marketing Manager
Legalett Canada Inc.



Passive House Component Certification Flow Chart



Our Passive House Component Certification Clients

