



When

Friday, January 19th 9:00 - 12:00 and 1:30 - 4:30
and
Saturday, January 20th 9:00 - 12:00 and 1:30 - 4:30

Where

NK Architects
310 1st Ave South
Suite 4S
Seattle, WA 98104



[Driving Directions](#)

Contact

For any questions or concerns, **including any dietary restrictions or food allergies**, please feel free to contact:

Andy Schweiz
Small Planet Supply
360-866-8779
andy@smallplanetssupply.com



Flixo Course in Seattle - Model Thermal Bridges for High Performance Buildings

Cost: \$500 USD. This includes coffee and snacks.

-After registering, await further info regarding payment and confirmation

-PHNW members and other NAPHN affiliate members are eligible for a 10% discount

-Lunch will not be provided

Registration Limit: 16

- *Flixo allows you to directly import DXF files to reduce input time.*
- *Flixo allows you to immediately alter dimensions and materials to create and evaluate variations of your details.*
- *Flixo allows you to quickly make and customize your reports.*

Summary: In this 2-day course, participants will explore thermal bridge modeling using Flixo to be able to understand the impact of design details on the energy performance of High Performance Buildings/ Passive House Buildings. We will first cover the concepts and protocols for thermal bridge modeling. Then, participants will have the opportunity to model several common thermal bridge types using Flixo, with guidance from the instructors. By the end of the course, participants will have completed at least two thermal bridge models. All participants should arrive with the 30-day free Flixo Trial software (version 8) pre-loaded on their computer.

Intended Audience: Architects, engineers, energy modelers, Passive House consultants, designers and other building professionals who want to build on their skills of thermal bridge modeling.

Competency: Intermediate, Professional

Prerequisites: Some familiarity with thermal bridges

Course Requirements: Laptop with Flixo 8 demo. Flixo works on PCs with Windows installed or Macs with Windows installed (via Virtual Machine)

Contact: Tad Everhart - tad@certiphiers.com

For more information: www.certiphiers.com/training-calendar/