

Project: Maier Hall, Peninsula College
Port Angeles, WA

Architect: Schacht Asian Architects
Seattle, WA

Products: C/S 100-10 Vertical and Horizontal Perforated
Sunshades



Maier Hall is located at Peninsula College in Port Angeles, Washington. The building has classroom space for Math, English, Music and Fine Arts, the College's Learning Center and a recital hall. It serves the College's mission of becoming a regional center for continuing and higher education.

Built between trees and wetlands, the building connects the community spaces on campus to the natural environment. A breezeway allows students to pass through the building from the campus into the forest and leads them to an observation platform looking out on wetlands.



Native mosses cover the roof and C/S Perforated Sun Controls help reduce glare and solar heat gain while still letting diffused daylight enter. Rainwater is collected and diverted into the wetlands. Built with the goal of reducing energy use and dependence on fossil fuels, greenhouse gas emissions and energy consumption, as expected the project is certified LEED Gold.

At a Glance

- C/S Perforated Sunshades allow natural light in to help reduce reliance on artificial light
- Sun Controls help lower the need for air conditioning by reducing heat gain
- Diffused natural light can still enter the building promoting good health and productivity
- Cradle to Cradle Certified™ Silver*

*Clear anodized and C/S Powder Coat Finishes

CS™ Sun Controls

<http://wwwwc-sgroup.com/sun-controls>
800.631.7379