



PROJECT SUMMARY

The Makah Indian Tribe is situated on the northwestern most point of the continental United States, adjacent to the Pacific Ocean. Because the tribe is located in the United States' only rain forest, the exterior of this structure was designed to withstand 100 mph Exposure C wind conditions, and an average of 100" of rain per year. The building was designed with a temporary weather-tight roof, to protect the modules from water damage during the installation. This single-story building utilized a wide-range of energy-saving features such as electric heat-pumps, insulated low-e windows (36 U-Value), insulated exterior doors, building wrapping, motion sensors for florescent lighting plus other automated occupancy sensors.

FEATURES

- Standing-seam 3 to 12 pitch metal roof
- High-performance carpet tiles with a mold and bacteria inhibitor
- Painted board and batt concrete siding
- Storefront exterior doors
- Custom cherry-stained wood finishes
- Five aroma therapy treatment rooms

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|-------------------|----------------------|
| 1 Office | 10 Nursing |
| 2 Treatment | 11 Reception |
| 3 Public Health | 12 Staff Break Room |
| 4 Electric | 13 Tech Room |
| 5 Restroom | 14 Conference Room |
| 6 Storage | 15 Waiting |
| 7 Group Therapy | 16 Support Specialty |
| 8 Play | 17 Counsel |
| 9 Behavior Health | 18 CHR |

