

Best Public/Private Project

The Salem Conference Center



The Salem Conference Center consists of three stories of structural steel and concrete construction with integrated large timbers for Northwest styling. It has an elaborate operable curtain-wall system that allows for expansive natural light and cross ventilation and incorporates green building and LEED certification.

The building has been a public/private venture requiring three main general contracts to complete. The job required roughly 70 percent more subcontracts to be used with two sets of prevailing wage conditions.

During mass excavation, Rushforth encountered three underground storage tanks that required immediate remediation. <<

Owner: City of Salem
 Submitted by: Rushforth Construction
 Architect: LMN
 Major Subcontractors:
 Cherry City Electric



PACIFIC STAIR CO./WBE

PRE-ENGINEERED STEEL STAIRS
AND RAILINGS

PACIFIC STAIR CO./wbe
THE DESIGN BUILD STEEL STAIR SUPPLIER FOR

Sea Tac Concourse A
Elizabeth Lofts
Station Place
Salem Conference Center

Pacific Stair Co. works closely with the architects and general contractors to insure a quality, code conforming, cost effective and esthetically pleasing end product.

We have participated in over 400 projects locally and throughout the western United States.

Please call on us early in the design process so that we may supply the architect with our Auto-Cad details.

Phone (503) 390-8305 Fax (503) 390-3864

Stearns Salutes The Rushforth Construction Team
For The Salem Conference Center

Stearns is proud to be a member of the construction team for the new Salem Conference Center.

We congratulate general contractor **Rushforth Construction** and the other team members for their dedication and effort in working to build this exceptional structure.



STEARNS

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**DESIGN
BUILD
STEEL**