

# RAILING SYSTEMS CASE STUDY

PROJECT: THE JOHN ROSS

PRODUCTS: CUSTOM RAILING, ARCHITECTURAL PANELS, COLUMN COVERS & DIVIDER PANELS

LOCATION: PORTLAND, OR

ARCHITECTS: GBD ARCHITECTS & TVA ARCHITECTS

BLDG USE: RESIDENTIAL & RETAIL

CUSTOMER: HOFFMAN CONSTRUCTION

COMPLETION: JULY 2007

LEED™ CERTIFICATION: GOLD

*“A column of light and air, the John Ross is an icon in Portland’s skyline.”*

Located in the heart of the sophisticated South Waterfront, the John Ross Condominiums, at 325 feet tall and 31 stories is one of Portland’s tallest buildings. With its unique elliptical shape and crisp rail design the John Ross is a vision in the eyes of Oregonians.

Sapa Railing Systems added value to the John Ross project by providing a custom railing system with custom coating, divider panels and architectural panels. Our railing team worked closely with Hoffman Construction providing rail design, engineering and project management. Sapa Railing Systems does all of the rail finishes in house. This benefits our customers because we have control over the railing product from start to finish. This is just one of the reasons Hoffman Construction chose Sapa Railing Systems to work on this project.

When one of Portland’s leading architects, Robert Thompson, visualized a modern, yet unobstructed railing design to match the remarkable structure, Sapa Railing Systems was ready to turn his dream into reality!

*Sapa Railing Systems provides railing for Residential, Commercial and Heavy Commercial railing projects. We supply standard stock and custom railing.*



Sapa Profiles, Inc.  
Fabricated Components

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Proud to be nominated as one of the *Daily Journal of Commerce’s* Top Projects!

