

PROJECT PROFILE

ME-18

Client:

Costco Wholesale, Inc.
10809 120th Avenue N.E.
Kirkland, Washington 98033

Objective:

Provide materials, and erect a warehouse retail store in 90 days including structural engineering, fabrication and erection, in inclement weather, so the store would be open for the Christmas selling season.

Performance Results:

Work Commenced August 1991
Work Completed November 1991



Location: Costco Wholesale
2290 King Avenue West
Billings, Montana

End Use: Membership warehouse retail store selling general merchandise at reduced prices.

Size: 119,000 square feet
300' x 385' x 24'

Features: The project required special designs to help speed the erection. The erection crew erected the building in 51 days even though that meant the crew many times worked seven days a week during sub-zero temperatures and through four major snowstorms.

Structure: Modified Landmark™ structural system

Walls: Butlerib® II wall system

Roof: MR-24® standing seam metal roof system

Insulation: Roof: 6"
Walls: 3"

Architect: Mulvanny/Lee, Bellevue, Washington

Engineering: BlueScope Construction, Inc., Kansas City, Missouri

Participating Builders: Schwob Building Company, Ltd.
Dallas, Texas (erection)
Hanson-Kelley Construction, Inc.
Billings, Montana


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