EDITH GREEN-WENDELL WYATT FEDERAL BUILDING (MODERNIZATION)
PORTLAND, OR

Owens Corning delivers high-performance insulation solutions through a full line of fiberglass, foam and mineral wool products and systems. These products and system solutions help conserve energy, improve acoustics and ease installation and use. These qualities add up to preferred insulation products for residential and commercial construction and industrial applications.

With a minimum of 70% recycled content, the installed Thermafiber® products contributed to valuable LEED® credits, helping the building earn a LEED® Platinum certification.

Products Used:
Thermafiber® FireSpan® 90 Curtain Wall Insulation
Thermafiber® Safing Fire Containment Insulation
Thermafiber® Impasse® Insulation Hanger System

Thermafiber Insolutions®:
Reviewed Drawings
Provided Engineering Judgements

Technical Details:
Floor Count: 18 floors (2 basement)
Floor Area: 536,260 ft²

Design & Construction:
Architectural Firm:
SERA Architects (executive)
Culter Anderson (design)
FAIA Architects (design)

Owner & Developer:
United States Federal Government

Structural Engineer:
KPFF Consulting Engineers

Main Contractor:
Howard S. Wright Constructors, a Balfour Beatty Company

Completion:
2013 (modernization)

For more information on the Owens Corning family of commercial insulation products, contact your Owens Corning dealer, call 1-800-GET-PINK® or visit www.ocbuildingspec.com.

Thermafiber Insolutions® provides information on product specification, installation inquiries, tested designs and assemblies, code questions and health and safety of product (SDS). For more information call 1-888-834-2371, email technicalservice@owenscorning.com, or visit www.thermafiber.com.

¹ Recycled content certified by ICC-ES