

UNIVERSITY OF WASHINGTON BOTHELL, DISCOVERY HALL — BOTHELL, WA

Owens Corning delivers high-performance insulation solutions through a full line of fi berglass, 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® Gold certification.^{1,2}

Products Used

Thermafiber® RainBarrier® 45 Continuous Insulation

Technical Details

Floor Area: 74.000 ft²

Design & Construction

• Architect: Andrew Schilling & Robin Wilcox

• Architectural Firm: THA Architects

• Owner & Developer: University of Washington

• Structural Engineer: Otak

• Main Contractor: Lease Crutcher Lewis

• Completion: 2014

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.owenscorning.com

Thermafiber Insolutions®

Thermafiber Insolutions® offers industry leading technical and engineering assistance to architects, specifiers, and contractors. Contact our technical services department at

1-888-834-2371 or email

Thermafiber In solutions @owen scorning.com

OWENS CORNING INSULATING SYSTEMS, LLC

ONE OWENS CORNING PARKWAY | TOLEDO, OHIO, USA 43659 1-800-GET-PINK* | 1-800-438-7465

WWW.owenscorning.co

THERMAFIBER, INC.

ONE OWENS CORNING PARKWAY | TOLEDO, OHIO, USA 43659 888-TFIBER1 | 888-834-2371

Pub. No. 10021224-B. Printed in U.S.A. October 2019.

© 2019 Owens Corning. All Rights Reserved.

LEED® is a registered trademark of the U.S. Green Building Council.

1. Recycled content certifi ed by ICC-ES

2. "Happy Earth Day: LEED Gold for Discovery Hall" https://www.uwb.edu/news/April-2016/leed