



PROJECT PROFILE

MIDWAY HOLLOWES RESIDENCE - THERMASHEATH®

PROJECT DESCRIPTION

The Midway Hollows project is a single-family, speculative home that aims to provide a genuinely modern alternative to the neighborhood. The house has an entry court with vegetation and a semi-transparent fence which creates a transitional space between the public street and private residence.

Spatial proportion and configuration, views of the existing trees, efficient use of space, sound construction, and natural light are themes that the design accommodates.

Rmax Thermasheath® insulation offers maximum efficiency and optimizes design cost - which contributes to the sound construction theme of the house.

Rmax Thermasheath®

Thermasheath® is manufactured with reinforced aluminum foil facers on each side, offering a cost effective way to increase a building's thermal efficiency.



“Rmax Thermasheath® is a great product to achieve the higher r-values that is adequate for the Texas climate when used in combination with batt insulation. This combination allows for a very efficient wall system while still allowing the house to breathe.”

- Bang Dang, FAR+DANG

WHY RMAX THERMASHEATH®

Thermasheath® is ENERGY STAR approved and one of the thinnest profile insulations available in today's market. This lightweight and easy to install insulation delivers optimal flexibility in design and efficiency.

ARCHITECT

FAR + DANG

www.faranddang.com

GENERAL CONTRACTOR

Thirty Nine 39 Urban Homes

www.3939urbanhomes.com

DISTRIBUTOR

Big D Lumber Company

Location: Dallas, Texas

Project Size: 3029 sq. ft. residence

Insulation: Approx. 2,500 sq. ft. of 1/2" Rmax Thermasheath®

Project Timeline: June 2017 - March 2018



BUILDING TRUST



www.rmax.com | (800) 527-0890