PROJECT PROFILE BAYLOR SCOTT + WHITE DISTRIBUTION CENTER - THERMASHEATH[®]



PROJECT DESCRIPTION

Baylor Scott + White is a hospital and healthcare system of facilities located throughout the central Texas region. This facility will act as the primary distribution point to service in-network hospitals, clinics, emergency rooms, and pharmacies.

In this standard concrete tilt wall structure, energy efficient Rmax Thermasheath[®] was attached to the interior using a combination of Z-girt channels attached to the concrete and insulation fasteners. A metal wall system will be installed over the Thermasheath[®] to give this distribution center a well insulated, durable and attractive finish.

RMAX THERMASHEATH[°]

Thermasheath[®] is bonded to reinforced aluminum foil facers on both sides offering a cost effective way to increase a building's thermal efficiency.







WHY RMAX THERMASHEATH°

Thermasheath[°] is a cost effective way to increase a building's thermal efficiency and wall assembly's R-value with one of the thinnest profiles available in today's market.

ARCHITECT Jacobs www.jacobs.com

GENERAL CONTRACTOR Kitchell <u>www.kitchell.com</u>

INSTALLER F.L. Crane & Sons, Inc. <u>www.flcrane.com</u>

DISTRIBUTOR FBM www.fbmsales.com



Location: Temple, Texas Project Size: 65,000 sq. ft. Insulation: 2" Thermasheath® Project Time line: January 2016 - June 2016





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