

PROJECT PROFILE | TYSON DISCOVERY CENTER - SPRINGDALE, ARKANSAS

ARCHITECT

PBA Architects Wichita, Kansas

CONSTRUCTION MANAGEMENT

Crossland Construction, Kansas

INSTALLERS

Young Group, St. Louis, Missouri

VAPROSHIELD REPRESENTATIVE

Dwight Rasmussen

D.B. Rasmussen & Associates

679 Stonebrook Court Chesterfield, MO 63005 Phone: 636-537-4004 Fax: 636-537-5882 drasmussen@dbrasmussen.com

PRODUCTS

WALLSHIELD® VAPROFLASHING BLACK

PROJECT DESCRIPTION

The Tyson Discovery Center, opened in January 2007 is located on the campus of the Tyson World Headquarters in Springdale, Arkansas. The 285,000 square foot Discovery Center was designed to help the company create new products for the ever-changing needs of their customers. The facility houses test kitchens, a pilot plant and office space.

This "rain screen design" project required over 30,000 square feet of *VaproShield's* green *WallShield* under the Trespa panels.

ENVIRONMENTAL IMPACT

VaproShield products were designed with nature and the built environment in mind and are 100% recyclable.

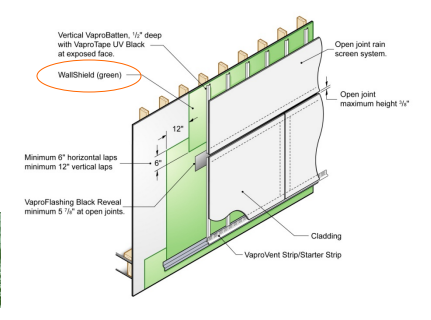
WallShield is constructed from a three-layer, spun bonded polypropylene fabric. WallShield is inert and can be recycled into its original bead form for reuse in other manufacturing processes.



Completed project

Aerial view of project with WallShield installation complete





WALLSHIELD is a Weather Resistive Vapor and Air Permeable Membrane and its unique construction allows moisture to continue to filter through to the exterior of the building during and after construction and occupancy.