

March 1, 2006

CONTACT: Dana Ailer
Koreteck™
103 Industry Way
Staunton, VA
540-248-1170
dbailer@koreteck.com

FOR IMMEDIATE RELEASE

PROJECT: Church of St. Katharine Drexel
Egg Harbor Township, NH

ARCHITECT: Joseph F. McKernan, Jr.
Cherry Hill, NJ

GENERAL CONTRACTOR: Stanker and Galetto
Vineland, NJ

PRODUCTS: Koreteck™ panelized wall system
www.koreteck.com

In Egg Harbor Township, New Hampshire, the congregation of the Church of St. Katharine Drexel had a couple requirements of their new 17,200 square foot parish hall. It had to be flexible and energy efficient. The space was destined to be the venue for everything from Sunday school classes to wedding receptions, and had to keep energy costs down in what can be a very cold location.

Project architect, Joseph F. McKernan, Jr.'s, design allowed for maximum flexibility of the space by using sliding partitions.

Koreteck's unique panelized wall system enabled the Church to enjoy the benefits of a whopping 24.8 insulative R-value while introducing an unexpected benefit of time-savings. Joseph F. McKernan, Jr. observed, "Using Koreteck saved three months in construction schedule."

As an additional benefit, the church's congregation will never have to worry about mold issues in their new parish hall, since Koreteck panels are composed solely of steel and EPS foam and don't allow mold growth.

<159 words>

####