

SEAKM – KANSAS CITY CHAPTER
EDUCATIONAL PROGRAM



The Koreteck Building Envelope System

**Monday, March 22, 2010
11:30 to 1:30 P.M.**

QUALIFIES FOR (1) PDH

The Koreteck Building Envelope System is a cost-effective, energy-efficient system that replaces traditional wall materials—block, tilt, or stud walls, insulation, and exterior sheathing—with one fast, seamless step. The solid, non-cavity walls are made of a galvanized 20-gauge steel core insert molded in polystyrene (EPS), are available in widths of 2 to 4 feet, thickness of 6 or 8 inches, and heights up to 18 feet, which are stackable for final heights up to 60 feet or six stories. The panels fit easily into 18-gauge steel base track and are designed to your project specifications, arriving at the site pre-cut and pre-numbered for easy installation. In addition, the system delivers field-tested **energy performance**, wind and fire resistance, and vapor moisture control—all while giving your team **complete design control, exterior finishing flexibility, and quick and easy installation.**

SPEAKER:

Justin Willett, Executive Vice President - Koreteck

SCHEDULE:

11:30 AM Lunch & Business Meeting
12:00 PM Presentation
1:30 ± PM Adjourn

COST OF ATTENDANCE:

\$15.00 for SEAKM Members
\$20.00 for Non SEAKM Members

LOCATION:

Matt Ross Community Center
8101 Marty
Overland Park, KS

PLEASE RSVP *NO LATER THAN March 17* to: kc.secretary@seakm.org