

Contact: John McIsaac 503-481-9621 john@mcisaacpr.com

FOR IMMEDIATE RELEASE: April 23, 2012

Knight Wall Systems introduces new "sloped" continuous insulation rain screen system

Deer Park, WA – <u>Knight Wall Systems</u> today announced a brand-new design variation for its line of Dow®-Knight CI-System continuous insulation rain screen façades, which enables the overlap of panel cladding.

Called Sloped-Cl[™], the new Knight rain screen allows for large panels to be installed lap-style on a building's façade, creating striking texture and shadow effects with an almost threedimensional effect.

"We were asked to help create an architectural design vision become reality by sloping the cladding on a recent project," Knight Wall Systems president Doug Knight said. "And we decided to make this same design concept available as one of our standard products because it's more versatile than you might expect."

Sloped-CI works with metal, composite and many other panelized cladding options. The interior infrastructure of the system's frame is identical to the conventional Dow-Knight CI-System, offering true continuous insulation with an architectural twist.

Knight Wall Systems Inc. is a subsidiary of Knight Construction and Supply Inc., in business since 1968, serving commercial, industrial and institutional customers throughout the Pacific Northwest. The firm has more than 100 employees at its eastern Washington headquarters and manufacturing facility.