

PRESS RELEASE

McCook Community Hospital picks Vision Control® integrated louvers for privacy and tranquility in new patient wing

MONTREAL, Canada – June 26, 2013 – Unicel Architectural, the award-winning manufacturer of vision and daylight control solutions, today announced the installation of its Vision Control® insulating glass units (IGUs) with integrated cord-free louvers as part of a new patient wing in the Community Hospital in McCook, Nebraska. The Community Hospital provides advanced care to the residents of southwest Nebraska and northwest Kansas.

“The Community Hospital stands out for its warm and inviting patient rooms that make tranquility a top priority,” said Jean-François Couturier, CEO of Unicel. “We are pleased to be a part of this project that takes all elements of patient care to a whole new level of excellence. From interior design finishes that mirror the natural colors of southwest Nebraska to more nurse-friendly working stations, HDR Architecture considered every detail to ensure an optimal patient and recovery environment.”

Community Hospital recently opened its 25-bed patient wing with all-private patient rooms. The new wing is Phase 1 of a \$21 million two-phase construction project. HDR Architecture, Inc. of Omaha, Nebraska, selected Unicel’s Vision Control® hermetically-sealed glass units to ensure adjustable privacy in patient rooms and nursing stations. Over 30 interior windows and multiple doors feature Vision Control® units in white with aluminum thumbwheel operators.

Vision Control® is HIPAA-compliant and a winner of The Architects’ Choice Award from the National Symposium on Healthcare Design.

To find out more about the McCook Community Hospital project, visit: www.unicelarchitectural.com

About Unicel Architectural

For 50 years, Unicel Architectural has built a reputation for the most advanced aluminum and glass solutions. These solutions encompass louvered glazing, skylights and more, to enhance major global construction initiatives with utmost quality and reliability. With its proprietary technology, Unicel’s Vision Control® delivers unprecedented comfort and control of vision, light, temperature and sound with a patented combination of louvers between glass that are hermetically sealed and cordless. Unicel’s solutions are guaranteed for longevity, optimized for energy efficiency, and customizable to any design, environmental or cultural requirements. Unicel combines its market leading know-how with great design to ensure optimal aesthetics and sustainable performance. For more information visit: www.unicelarchitectural.com

Unicel Contact:

Viviane Chan
T: 450.670.6844 / 800.668.1580 (ext. 227)
C: 514.973.5789
vchan@unicelarchitectural.com

The future of vision & daylight control

unicelarchitectural.com
unicel@unicelarchitectural.com | 1.800.668.1580

