



FOR IMMEDIATE RELEASE

Shuttlelift's New SB Series Crane Debuts at NPCA Show in February

STURGEON BAY, WI, January 18, 2010 – Shuttlelift has announced that a single beam gantry crane will make its debut at the National Precast Concrete show in Phoenix; the new single beam gantry crane has been dubbed the SB series.

With manufactured components such as bridge beams and wind tower components being built to longer lengths, it has become commonplace to transport these items by tandem lifting. With two cranes required for this lifting technique, the Shuttlelift SB series is an effective solution when used in tandem. The Shuttlelift SB series can even be used in conjunction with a customer's existing conventional rubber-tired gantry crane, regardless of brand.

Another unique application of the Shuttlelift SB gantry crane is as an alternative to permanent overhead bridge cranes. The SB single beam gantry offers superior economic benefits compared to the expense of overhead bridge cranes or retrofitting a building for greater crane capacity. The SB gantry crane only requires the door to be of sufficient size, with adequate headroom, to operate anywhere within the confines or outside of the building. Possibly the best feature of all is that if a company outgrows its current facility, or it decides to relocate, the crane can be disassembled and moved to a new location.

Kurt Minten, Director of Industrial Sales, comments: "As always, we are constantly looking for ways to accommodate the needs of our existing customers' and offer new customers a thoughtfully designed and integrated solution for their lifting needs. We are particularly excited with this new concept and believe we are delivering value for money, again."

For more information on this, or any other machines in the Shuttlelift product range, contact the sales team by visiting the website at www.shuttlelift.com.

END

Contact:
Kurt Minten
Director of Industrial Sales
Shuttlelift
Website: www.shuttlelift.com