Hamilton Form President Receives Titan Honor

William F. Daily named PCI Titan of the Industry

Hamilton Form Company President, William F. Daily was named a “Titan of the Industry” at the 2014 Precast/Prestressed Concrete Institute’s (PCI) Convention held in September in Washington D.C. PCI Titans of the Industry are an esteemed group of dedicated professionals who have had a profound effect on the industry over a long period of time. In 2004, fifty Titans were named. This year, in honor of PCI’s 60th Anniversary, eight more Titans, including Mr. Daily, were named by the Institute.

Bill Daily has been the President of Hamilton Form Company, based in Fort Worth, Texas for over 40 years. Hamilton Form supplies the industry with steel forms and plant production equipment used to produce precast and prestressed concrete. Mr. Daily’s nomination reads, “Few suppliers have had the impact on the precast/prestressed concrete industry as Hamilton Form. Bill’s leadership has given his firm the capability of moving the prestressed industry forward. Bill pioneered the use of the “stress against form concept” by developing forming details that carefully aligned sections of long line forms, distributing the prestressed force across the entire form cross section. This design has saved untold millions for the industry, eliminating the need for costly abutments.”

New form designs, improved casting methods and innovative plant production techniques developed by Hamilton Form have helped the industry improve efficiency and quality. Today, Hamilton Form is the premier supplier of precast forms and has supplied forms to precast producers across the United States, Canada, the Caribbean and has shipped its products overseas as far as Australia and Eastern Europe.

Hamilton Form has been a long-time supporter of the precast concrete industry. Bill has been an active member on various PCI Committees and served twice as a Director of the PCI Board. He has also served on the Precast Concrete Manufacturers Association of Texas Board of Directors for 25 years.

“From the time I was introduced to precast concrete while working on my engineering degree at Purdue University, I have been intrigued by the potential of the material. Today, I am both honored and humbled by this recognition,” commented Mr. Daily.