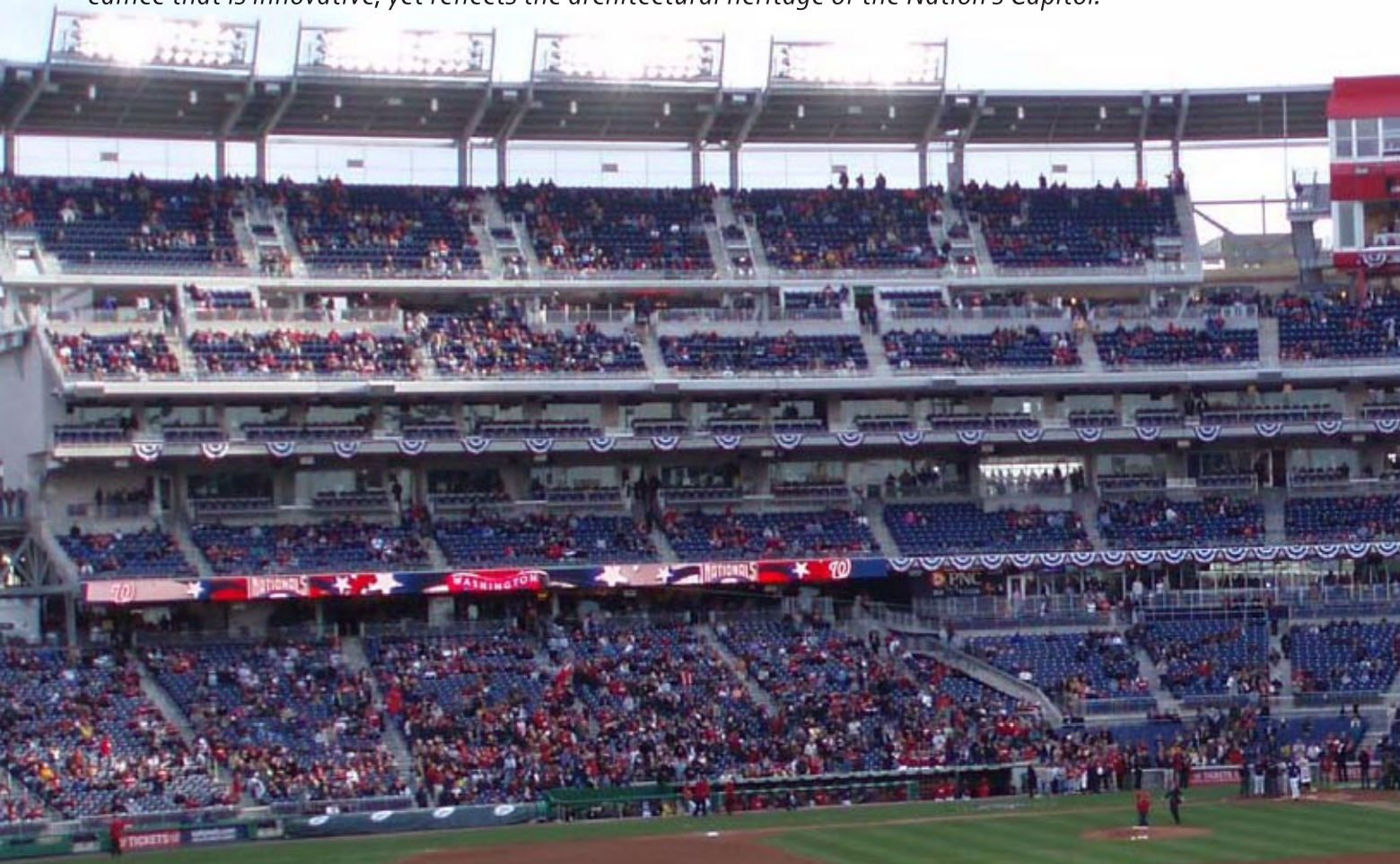


Tekla Structures was used by multiple project team members on the Washington Nationals Ballpark. The exterior facade incorporates glass, structural steel and pre-cast concrete elements to create an edifice that is innovative, yet reflects the architectural heritage of the Nation's Capitol.



Structures That Score



Nationals Ballpark Team: Structural Engineers- ReStl/Thornton Tomasetti JV, LLC ; Steel Detailer- Mountain Enterprises ; Steel Fabricator- Banker Steel Co, Structural Precast Contractor- Sidley Precast Group

In addition to improved design efficiency, drawing output, change management, and multi-user collaboration, Tekla Structures software easily integrates with other systems, such as architectural, MEP process layout, and structural analysis & design solutions. The structural model that you create is used by detailers, steel fabricators, precast manufacturers, and contractors. Use the same model to save time and to ensure quality projects, which benefit everyone involved. The use of Tekla Structures sped the design of the Nationals Ballpark by allowing all project stakeholders to share a common vision, make decisions that would satisfy the architects, engineers, detailers, and fabricators and reduce time-consuming re-design. Tekla Structures is the one tool that does the job from conceptual design all the way to detailing, construction and site management. Contact Tekla US for more information, call 1-877-TEKLA-OK

 **TEKLA** Structures

www.tekla.us/dbia