



OVERLY by East Coast @ The Pittsburgh David L. Lawrence Convention Center

The David L. Lawrence Convention Center, overlooking the Allegheny River, stands as a symbol of architectural innovation and environmental leadership. Designed to reflect Pittsburgh's iconic bridges, the building features 13 ribbon-like, concave-shaped suspended roofs. OVERLY by East Coast contributed to this award-winning project by designing and manufacturing over **248,000 square feet** of its **Batten "B" stainless steel roofing system**, along with a fully welded stainless steel gutter system. These systems were engineered to accommodate the dynamic movement of the suspended roof caused by thermal expansion and wind loads.

Recognized nationally, the convention center received the **2004 I.D.E.A.S. Award** from the American Institute of Steel Construction (AISC) and holds the distinction of being the **largest LEED-certified structure in the United States at the time of completion**.



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Architect: Rafael Viñoly Architects P.C.
Roof Size: 248,000 sq. ft.
Roof System: Overly Batten "B"
Installer: Penn-Perry
CM: Turner - P.J. Dick -ATS



Photography by Roman Viñoly