

Global Architectural Metals

Centennial Place – Calgary AL

Project consists of 40 story East Tower and 23 story West Tower. GAM contracted work included the Podium level highspan curtainwall, entrances, all glass canopies, stainless steel column covers, +15 Walkway, and extensive interior glazing including vestibules, glass balustrades, structural glass walls, structural glass bridge, mirrors, stainless steel handrails & balusters



The high span curtainwall was custom engineered to include for special purpose made steel truss columns with wishbone style horizontally extended support points to minimize the use of the steel columns. The +15 Walkway was



Constructed of unitized pre-glazed curtainwall designed to follow the wave effect of the roof line. Structural glass canopies were designed to incorporate glass outriggers and point connections in lieu of more conventional use of metal fins.

General Contractor: PCL Constructors

Developer: Oxford Properties

Architects: J/V of WZMH Architects Partnership Group – Toronto / Gibbs Gage Architects - Calgary