Over the past decade, the Federal Government has taken a range of initiatives to implement sustainable design, building, and facility requirements into new and existing Federal buildings. Executive Orders are driving specific green building practices and requiring accountability. These Executive orders set far-reaching requirements for Designers. All applicable Federal projects, contracts, leases, buildings, and procurements must apply USGBC’s Leadership in Energy and Environmental Design (LEED) Rating System.

The West and NW concourses were constructed in 1985 with a cast in place concrete structure and structural insulated panels (SIP) manufactured by E.G. Smith. The SIP is used as the exterior wall cladding system with a typical spandrel glass window frames. Almost thirty years later, these SIPs remain in use serving their intended purpose for many more years to come.
Tunnel Form Projects, Concrete Structures, Structural Steel Structures, Infill Exterior Wall Systems...

Eco-Friendly Building Solutions for Building Envelopes of Today’s High Performance Building!

The basic goal of a successful building, regardless of location, aesthetics, program, owner, or building type, are essentially to keep water out and allow thermal control within.
INNOVA SGX PANELS PROVIDE A SUPERIOR INSULATED SURF FOR STEEL STRUCTURES USED FOR COLD STORAGE, WAREHOUSE, SHOP BUILDING AND MRO. NOW STEEL PANELS PROVIDE SUPERIOR FIRE PROTECTION OVER INSULATED METAL BUILD SKINS. COMMONLY USED FOR METAL BUILDING SKINS.