

# Salt Lake 2002 Olympic Games Cauldron

case study  
By Lauren Mears

Location: Salt Lake City, UT



**Architect:** WET Design

**Owner:** International Olympic Committee

**Year of completion:** 2002

**Climate:** Tropical and Subtropical Steppe Climate

**Material of interest:** Laminated Glass

**Application:** Support Pieces

**Properties of material:** The cauldron is constructed of the Laminated Glass which is a wire-less, fire-resistant glass. If impacted, the glass adheres to the interlayer, reducing risk of injuries to spectators below.

**Manufacturer/ fabricator:**

manufacturer: oldcastle glass

fabricator: Arrow Dynamics

**Sources:**

architect website: [www.wetdesign.com](http://www.wetdesign.com)

manufacturer website: [www.oldcastleglass.com/](http://www.oldcastleglass.com/)

fabricator website: <http://www.arrowdynamicsllc.com/index.php>