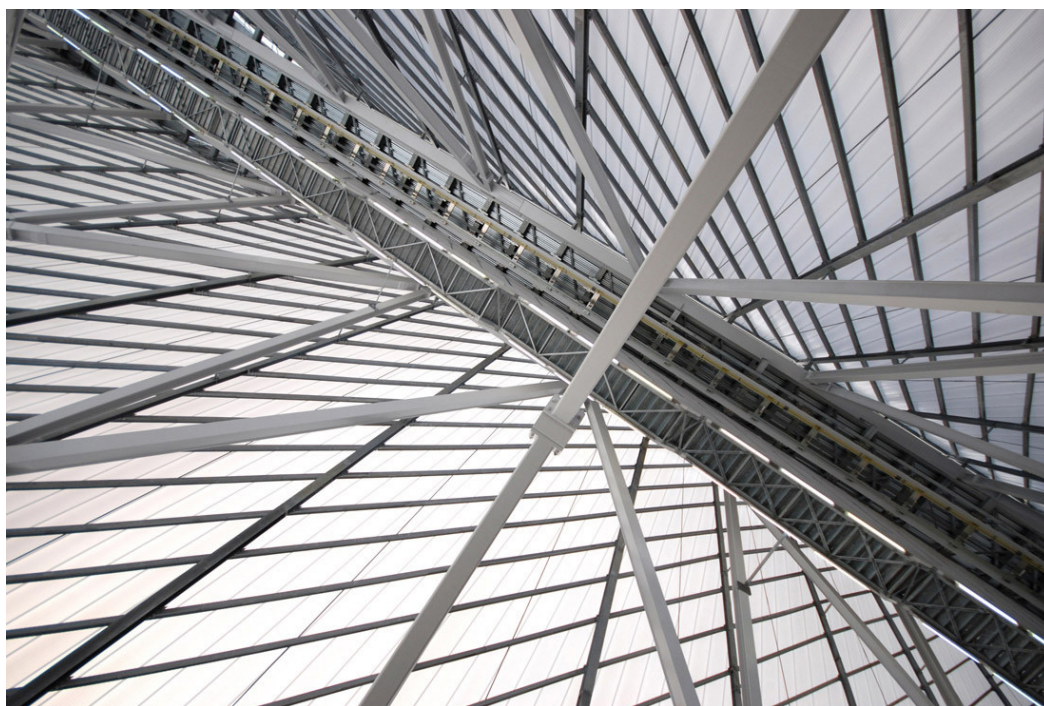


Holmenkollen Ski Jump

case study
By Elia Magari

Location: Oslo, Norway



Architect: JDS Architects

Owner: Oslo Sports Department

Year of completion: 2010

Climate: Warm Summer Continental

Material of interest: metal

Application: facade and structure

Properties of material: The use of steel as the main structure elements is offset by using a lighter metal fabric for the enclosure. These elements allow the form of the project to flow so that it can incorporate three stages of visibility: the far-away panorama, the close-up at the foot of the slope and the view outward from the top.

Sources: <http://www.archdaily.com/67931/new-holmenkollen-beacon-jds>