

HOK-Designed Terminal at Indianapolis International Airport, which debuted in 2008, was the first designed with new security protocols following the 9/11 attacks.



Photograph

In designing the new terminal within the 1.2 million square foot airport complex, HOK responded to passenger needs to travel at a convenient, unhurried pace while accommodating post-9/11 security necessities. It includes:

- A civic plaza, topped by a 200-foot-diameter skylight and a view of the downtown Indianapolis skyline that serves as a destination point for travelers with comfortable seating, civic displays and retail offerings.
- Advanced technology that combines with design simplicity and clear sight lines to smoothly shepherd travelers to the city plaza and ultimately their gate
- A design that facilitates a culture of Indianapolis hospitality while creating a great civic space.

HOK-Designed Terminal at Indianapolis International Airport

Wednesday, 24 February 2010 09:38 - Last Updated Saturday, 13 March 2010 11:44



Photograph by [unreadable]



Photograph by [unreadable]

The project was designed by HOK and completed in 2008. The terminal is a prime example of modern airport architecture, featuring a large, curved, glass-and-steel roof structure. The terminal is supported by a series of white columns and is illuminated from within, creating a warm glow. The building is located in Indianapolis, Indiana, and is the main terminal for the Indianapolis International Airport.

HOK-Designed Terminal at Indianapolis International Airport

Wednesday, 24 February 2010 09:38 - Last Updated Saturday, 13 March 2010 11:44



Photograph by

HOK-Designed Terminal at Indianapolis International Airport

Wednesday, 24 February 2010 09:38 - Last Updated Saturday, 13 March 2010 11:44



Photograph by



Photograph by Sam Fentress



Photograph b