CASE STUDY

Bird Netting at Gerald Ford Airport

Birds had been creating a problem at the entry canopy of Portland International Airport. Gerald Ford Airport in Grand Rapids, MI had a similar canopy design. It was feared that birds would roost and nest under Gerald Ford Airport's canopy. The underside of the canopy could provide endless perches for birds.

Issues to be addressed: A humane and effective proactive measure was needed to prevent birds from becoming a problem at Gerald Ford Airport. Bird Net 2000™ is a heavy-duty polyethylene netting used to block birds from under canopies and other unwanted areas. The specially designed exclusionary bird netting carries an industry leading 10-year guarantee.

Product Installed: Bird Net 2000™ Heavy Duty Netting

Challenges to overcome: Boom lifts were needed to properly install the netting under the high canopy.

Solution: Bird•B•Gone®'s Bird Net 2000™ Bird Netting was installed under the canopy to deny birds access to roost and nest. The netting was wrapped under the beams to act as a physical barrier. It was virtually invisible upon installation. The Gerald Ford Airport's entry canopy remains free of pest birds. Bird•B•Gone's Bird Net 2000™ Bird Netting was the most efficient, humane and effective way to prevent birds from roosting or nesting.





