CASE STUDY

Bird Jolt Flat Track[™] Protects Hopkins International Airport

Location: Cleveland Hopkins International Airport, Cleveland, OH

Bird Problem: Pigeons and smaller birds were congregating on the large airport structure, roosting on beams and rafter areas above airport entry walkways. The excess droppings left by the pest birds were negatively effecting the airport aesthetic as well as creating a hazardous health environment at the airport.

Product Installed: Bird Jolt Flat Track™

Product Details: Bird Jolt Flat Track[™] is a low profile, electric track system that emits a minor shock when birds land on its deterrent, causing them to avoid the area. Due to the flexibility and durability of flat track, the deterrent was installed throughout the beams and rafters of the airport, successfully deterring the pest birds.



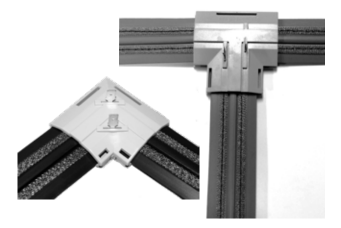
The airports' entryway provided birds with multiple open beams to roost and nest on.



Bird droppings covered the beams and walkways below.



Bird Jolt Flat Track[™] was installed using adhessive to glue it down to the ledges and beams.



Corner Connectors and T-Connectors allow the track to connect multiple track pieces to one charger.

BIRD-B-GONE 800.392.6915 | birdbgone.com