CASE STUDY

Bird Slope Prevents Nesting Under Bridge

Location: Connecticut

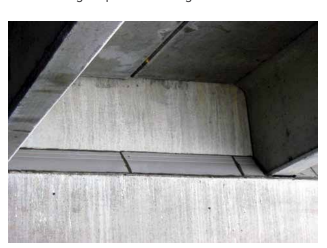
Bird Problem: The ledges found underneath a bridge are a frequently utilized location at which birds build nests. If a bird problem goes unnoticed or untreated for an extended period of time, the structural integrity of the bridge could potentially be compromised resulting in damages and expensive repairs.

Product Installed: Bird •B • Gone® Bird Slope™

Product Details: Bird Slope™ is an angled, physical deterrent used to block pest birds from landing and nesting. The slopes' unique design makes it impossible for small and large birds to access ledges like those underneath a bridge.



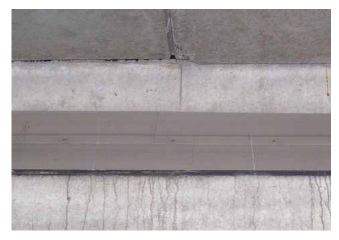
Birds Slope[™] is the ideal solution when birds have been nesting on protected ledges.



The Bird Slope™ color and dimensions allow it to become virtually invisible on the bridge.



Prior to installation of Bird Slope[™], pest birds had complete access to the bridge's ledge.



Bird Slope™ Extenders were installed to cover wide ledges and will extend slope up to 10".