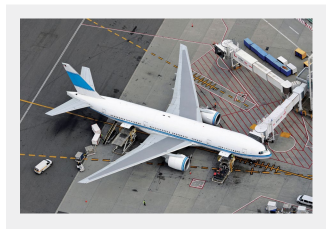
APPLICATION SPECIFIC DESIGN

The ability of NiteHawk Sweepers to perform in a variety of unique operating environments is the foundation of a successful customer relationship. Equally as important is recognizing the end user's desire, or often mandate, to operate "greener". NiteHawk Sweepers are the most environmentally friendly units on the planet.

AIRPORTS

Overview - Keeping airport tarmacs, ramps, aprons, taxiways and terminals free and clear of Foreign Object Debris (FOD) is critical to the safety and efficiency of airports small and large. FOD is classified as any material foreign to an airplane that can cause damage to any of the systems resulting in costly delays, maintenance, safety of passengers, safety of airline personnel and safety of airport personnel. Foreign Object Debris may also include very small material overlooked by visual inspection. Many airports may also require "green" alternatives or alternative fuels as a requirement.

Applications -The NiteHawk Raptor II would be an excellent choice for sweeping aprons, parking lots, roads, runways and taxiways in and around the airport. The Osprey II is required in any low clearance sweeping parking structures.



SAMPLE INSTALLATIONS

Dallas Fort Worth Airport, Dulles International Airport, Honolulu International Airport, Lambert – Saint Louis International Airport, Palm Springs International Airport, San Diego Regional Airport, Sarasota – Bradenton International Airport

CITY, COUNTIES AND TOWNS

Overview - Cities, Counties and Towns have initiatives to keep their public streets, roads, squares and residential areas clean for health, safety, and aesthetic purposes. Additionally, sweeping is acknowledged as a best management practice from the EPA in conjunction with storm water runoff management programs. Communities recognize the benefits to local commerce and to the wellbeing of their citizens to attract people, businesses, and visitors to their city. NiteHawk Sweepers quiet and efficient operation meets strict city noise ordinances. Examples include downtown business districts and residential areas.

Applications - The NiteHawk Raptor II is an appropriate solution in low and medium use right of way applications, public building maintenance, Commercial City Centers, Convention Center, Alleyways, Residential Neighborhoods, Roads and Streets



SAMPLE INSTALLATIONS

Bethlehem Parking Authority,
City of Exeter, Chelan County
PUD, LA County Department of
Public Works, Massachusetts Bay
Transit Authority, Monroe County,
New Hope Borough, City of Los
Angeles, City of Mannington West
Virginia, Borough of Millville, City
of Monterey, City of Palo Alto, City
of Tempe, City of White Plains,
Santa Cruz County, Skagit County,
Township of Upper Chichester. City
of Baltimore, City of Buena Park, City
of Greenville, City of White Plains

COLLEGES

Overview - Colleges focus on keeping campus grounds clean for health, beauty, safety, quality of life, and prestige reasons. It is important to colleges to create an inviting environment for faculty, students and visitors to live and work. Colleges have a wide range of sweeping needs. Keeping debris off the grounds also aids in the management of storm water runoff. NiteHawk's quiet operation furthermore allows sweeping around residence halls and classrooms.

Applications - The NiteHawk Raptor II is recommended for cleaning up after sports and school events, streets, grounds, pathways, residence halls, parking lots, performance centers, sports complexes and stadiums. The Osprey is recommended for sweeping parking structures.



Overview - Hospitals keep grounds, parking areas, paths, roads and streets clean and free of debris helping to reduce contamination and bacteria that may enter the hospital environment. NiteHawk's quiet operation permits sweeping around patient rooms and medical clinics where there may be noise restrictions. Operating with dust suppression will also keep particulate matter and fugitive dust to a minimum.

Applications - The NiteHawk Raptor II is recommended for sweeping around medical clinics, hospital streets, grounds, parking lots and paths. The NiteHawk Osprey II is recommended for sweeping parking structures.



SAMPLE INSTALLATIONS

California State University Long Beach,
California State University Northridge,
California State University Fullerton,
Cal Poly Pomona, Chabot College,
Edmonds Community College, Emory
University, Georgia Regents University,
Orange Coast College, Suffolk County
Community College, Tidewater
Community College



SAMPLE INSTALLATIONS

Beaumont Hospital, Morristown Hospital, Saint Johns Health System, Staten Island University Hospital

MILITARY AND GOVERNMENT INSTALLATIONS

Overview - Keeping all areas on base clear of dirt and debris meets strict military standards for maintaining a healthy environment and quality of life. Military installations who have aircraft regularly sweep to keep all areas free and clear of Foreign Object Debris. NiteHawk's quiet operation permits sweeping around offices and residential areas where there are noise pollution restrictions.

Applications - The NiteHawk Raptor is recommended for sweeping on airport aprons, runways, taxiways, grounds, residential areas, roads and streets.



SAMPLE INSTALLATIONS

U. S Department of Veterans Affairs,
Houston, Texas and Seattle, United
Department of State, Selfridge Airbase, BAE
Systems, General Dynamics, TACOM LCMC,
National Renewable Energy Laboratory,
Boeing Shared Services Group, Tennessee
DOT, Denver Regional Transportation District

SCHOOLS

Overview - Keeping grounds, parking areas, paths and playgrounds clean and clear of debris is important to the safety, health and wellbeing of students, faculty and staff. NiteHawk Sweeper's quiet operation permits sweeping when class is in session.

Applications - The NiteHawk Raptor II is recommended for sweeping roads, streets, play grounds, parking lots and after event clean-up.



SAMPLE INSTALLATIONS

Edmonds School District, Los Banos Unified District, South Kitsap School District, Porterville Public Schools

PORTS

Overview - Keeping docks, port roads, staging areas and parking areas clean and clear of debris that could contaminate the loading areas, the port docks and ultimately the ships is critical to the safety and efficiency of port operations. Contamination can cause costly delays. Strict regulation governing water contamination often necessitates sweeping to stay in compliance with local water quality standards. Some US port operations may also require alternative fuel options and or greener solutions for sweeping equipment.

Applications - The NiteHawk Raptor II is recommended for sweeping docks, roads, streets, pathways, parking lots and staging areas. The Osprey II is recommended for sweeping parking structures.



SAMPLE INSTALLATIONS

Port of Bermuda, Port of Long Beach

STADIUMS

Overview - Keeping the stadium, roads, streets and paths around the stadium after major events maintains a healthy and efficiently operating complex. Regular sweeping maintenance will manage storm water runoff.

Applications - The NiteHawk Raptor II is recommended for sweeping the fields, cleaning up after games or events, parking lots, paths, and streets around the stadium and sports complexes. The NiteHawk Osprey II is recommended for sweeping parking structures.



SAMPLE INSTALLATIONS

Soldier Field, Yankee Stadium, Philadelphia Sports Complex, Santa Clara University

PARKS AND HOMEOWNERS ASSOCIATION

Overview - Maintaining the aesthetic beauty of parks and residential grounds, roads, pathways and parking lots ensures the safety and wellbeing of visitors and residents. Storm water runoff is managed by regular sweeping with an environmentally friendly unit. NiteHawk's quiet and efficient operations permits sweeping day and night around and through neighborhoods.

Applications - The NiteHawk Raptor II is recommended for sweeping around community centers, grounds, parking lots, streets, roads and pathways. The Osprey II is recommended for sweeping parking structures.



SAMPLE INSTALLATIONS

Marin County Parks, Roxborough State Park, California Exposition & State Fair, Century Drive Mobile Home Park

AMUSEMENT PARKS, SHOPPING CENTERS AND MALLS

Overview - Keeping shopping centers and malls clear and clean of debris creates an inviting, healthy, and safe environment for customers. NiteHawk's quiet operation permits sweeping where there are noise restrictions around parks and shopping centers. In addition, the large hopper volume and tight turning radius make the unit ideal for this application.

Applications - The NiteHawk Raptor II is recommended for sweeping parking lots, pathways, streets and roads around parks and shopping centers as well as around Theaters, Pavilions and event clean-up. The NiteHawk Osprey II is recommended for sweeping parking structures.



SAMPLE INSTALLATIONS

Fashion Square Mall, Kahala Mall, Northridge Mall, North Riverside Mall, Marquette Mall, Rosedale Center, Simon Properties – Roosevelt Field, Simon Properties – Rushmore Mall, The Commons at Federal Way, Westwood Shopping Center

INDUSTRIAL FACILITIES

Overview - Keeping clean areas around industrial complexes, commercial buildings, casinos, hotels, manufacturing facilities and office parks helps enhance and maintain the value of commercial real estate, provide healthy environment for tenants and visitors, and manages storm water runoff. Quiet operation permits sweeping when facilities are occupied.

Applications - The NiteHawk Raptor II is recommended for sweeping roads and streets, pathways, factory floors, parking lots. The NiteHawk Osprey II is recommended for sweeping parking structures.



SAMPLE INSTALLATIONS

Angel of the Winds Casino, Bicycle Casino, Comidas Y Bedidas Catering (Ecuador), Casino Reinvestment Development Authority, Corona Beer Factory, Fiat Chrysler Automobiles, Ford World Headquarters, General Motors World Headquarters, Jones Lang LaSalle, Mohegan Sun Casino Hotel and Casino and New Orleans Hotel and Casino, Tropicana Las Vegas Casino/Hotel

PARKING STRUCTURES

Overview - Keeping parking structures clean of leaves, sand, dirt, gravel, rocks and debris for the health of users and efficiency of operations. This helps in managing storm water runoff.

NiteHawk's quiet, efficient operation permits sweeping during business hours. Additionally, frequent sweeping will reduce dust.

Applications - The NiteHawk Osprey II is recommended for sweeping commercial office building garages associated with high-rise residential buildings, sports complexes and colleges and universities.



SAMPLE INSTALLATIONS

ACC International, Central Jersey Property Management, Diamond Properties, Fidelity Management, Georgia Regents University, NEM, Tidewater Community College, Simon Properties – Roosevelt Field.