Global Environmental Products Inc. offers equipment with uncompromising performance, consistent quality, durability, and reliability. Our comprehensive range of machines provide the right cleaning equipment for your application. Please contact us for a demonstration at (909) 713-1600.

- Reliable / Durable Equipment
- Innovative Engineering / Design
- Industry Leading Reputation
- Dedicated Customer Service
- Outstanding Sales Professionals
- Fast Parts and Service
- National Dealer Network

Global Environmental Products
5405 Industrial Parkway
San Bernardino, CA 92407 USA
909-713-1600
info@globalsweeper.com

Reliable / Durable Equipment
Innovative Engineering / Design
Industry Leading Reputation
Dedicated Customer Service
Outstanding Sales Professionals
Fast Parts and Service
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MADE IN THE USA

CATCH BASIN/WANDER HOSE
The robust rear-mounted suction system provides additional vacuum where you need it, such as emptying catch basins and waste bins. With the pneumatically supported carrier arm, the suction system can be moved effortlessly through the entire working area range, with an adjustable, air-adjustable raise/lower control. Pneumatic Support is standard equipment.

SILENT PLUS PACKAGE QUIET SWEEPING OPERATION
The “Silent Plus” option utilizes sound suppressive material in the engine compartment effectively reducing noise pollution during sweeping to 87 dB(A).

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ALL COMES DOWN TO POWER The sloping configuration of the suction fan optimizes the air flow and increases the suction power while reducing wear. 

QUALITY, BUILT TO LAST STAINLESS STEEL CONSTRUCTION Hopper Design includes only the best such as 304 Grade Stainless Steel (100%) integrated into the 8.5 Cu.Yd. Hopper.

SWEEP ALL DAY The twin water tanks provide a total tank capacity of 502-gallons of water. The primary fiberglass tank is fixed directly onto the sub frame under the hopper. The secondary tank, also made of fiberglass, is mounted in between fan and cab, providing additional noise protection.

UNEVEN GROUND, NO PROBLEM The nozzle is suspended so as to oscillate around its center of gravity, which allows for adjustment to every bump on the sweeping surface. Contact pressure can be easily adjusted, to ensure that every type of surface is swept.

EVERYTHING AT A GLANCE The Global V6AIR includes central operating panel and easy access to all the functions, while large digital display provides all the necessary information to the operator.

EASY SERVICE & MAINTENANCE All valves and adjustments for the electrical, pneumatic, and hydraulic systems are located in one central console, which is maintenance-friendly and protects against water and dust. The Global V6AIR includes Galvanized Hopper Screens that can be easily lowered for cleaning without raising the hopper. The Screening system is designed so that Hopper Screens do not plug up when sweeping light debris such as leaves.

MODERN DRIVE CONCEPTS The Global V6AIR is designed with ECO friendly features. We are proud to say that our Auxiliary engine provides the lowest fuel consumption and lowest noise levels compared to competitive units during sweeping.

Global V6AIR Standard Equipment
- Catch Basin Attachment
- Suction Duct and Cab LED Worklights
- Suction Fan Water Flush w/ Shut-off valve
- Rain Pump - Emergency Hopper Raise
- Hopper Raised Emergency Buzzer
- LED Hopper Beacons
- High Pressure 1450 PSI Water Pump and Lance
- Rear View Camera with 7” LCD Monitor
- In-Cab Guttersmooth Till & Down Pressure Adjustment
- Right-Hand & Left-Hand Steering With Gauge Console

Global V6AIR includes Sweeping fan that is powered by hydraulic pump, reducing maintenance and total cost of operation. The Global V6AIR Street Sweeper is designed to offer a very powerful sweeping system, superb water suppression system and easy maintenance. With superb suction power the Global V6AIR is able to sweep on both right and left side simultaneously if the operator chooses to do so. The super suction power will allow for sweeping heavy debris such as rocks, sand as well as sad leaves and light debris.

The water system includes 502 gallons on water and a PM-10 sweeping system. This design offers optimal dust suppression in all sweeping conditions. The large water capacity allows for sweeping all day without stopping to refill the water water tanks, saving time and increasing sweeping efficiency.

Global V6AIR includes

- The "V-NOZZLE" WILL SWEEP IT ALL. The V-shaped suction nozzle with its large aperture, made of 4mm steel, conveys the swept material directly into the suction tube. This design enables the Global V6AIR to lift the heaviest debris in any application.
- THE POWER BRUSH. The flared brush or main transfer broom is mounted as a trailed brush and suspended separately from the suction nozzle. It is equipped with lateral shock absorbers and ground pressure adjustment in order to pick up heavy debris off the road surface. The pneumatically controlled adjustment of the main transfer broom offers the best possible performance in every working condition.
- QUALITY, BUILT TO LAST STAINLESS STEEL CONSTRUCTION. Hopper Design includes only the best such as 304 Grade Stainless Steel (100%) integrated into the 8.5 Cu.Yd. Hopper.
- THE ULTIMATE “AIR RECIRCULATION” STREET SWEEPER.
GLOBAL V6AIR STANDARD EQUIPMENT

10" (250 mm) Inside Dia. Vacuum Hose w/Straight Inlet Design  
Hydraulic tilting system over aux. engine - hand pump for emergency.  
8.0 Cubic Yard (6.4m³) Hopper Volumetric Capacity  
Bottom Floor Stainless Steel, side walls & engine cowl - mild steel grade  
60 degree Dump Angle of Debris Body

GRP Water Wanks, 502 Gallons Capacity (1.900 liters)  
Remote Ground Level Drains: Engine, Hydraulic, Gearbox Oils & Coolant  
One (1) Gutter Broom Water Spray Jets Per Side  
Bumper Mounted Wide sweep Spray Bar with 3 Spray Jets (per side)

Wide sweep brush water spray bar with four (4) spray jets  
Four (4) Vacuum Nozzle Water Spray Jets (per side)  
One (1) recirculated air nozzle water spray jet (per side)  
One (1) suction duct top water spray jet (per side)  

Exact regulation of the water flow to every nozzle group
Pendant wide sweep broom down pressure control  
Outside cab handheld pendant dump controls  
Electrical Wiring Color and Number Coded  
Dust Proof Electrical Wiring - IP65 Standards
Water Proof Electrical Wiring - IP67 Standards
In-Cab Gutter Broom Down Pressure Control  
L.E.D Indicators on All Solenoid Plugs  
Hydraulic suction fan drive, adjustable speed of fan  
Coolant/Oil Pressure Shutdown System  
In-Cab Gutter Broom and wide sweep broom Speed Control

QTY DESCRIPTION List Price Contract Price

Global V6 Air Recirculation, DUAL Gutter Broom with Pneumatic Flaps AIR.  
Sweeper. Aux. Engine: Aux. John Deere 4 Cylinder, Tier 4 Final Engine;  
CHASSIS: 2019 Freightliner M2 106 Conventional, 33,000 GVWR, LEFT HAND  
STEER, Cummins 6.7-200 200 HP@2300 RPM 520 LB/FT @1600 RPM with 2500  
Allison Trans, 2 speed Axle, Dual Air Ride Seat, with Radio, Meets 2023 Emission  
Standards.

1 $343,282 $326,118

AVAILIBLE OPTIONS:

QTY PT NO. DESCRIPTION List Price Contract Price

1 X281140005 Low noise version with fire resistant sound insulation mats in the fan compartment according to DIN 75200 $2,646.00 $2,513.70

1 NPN Centralized Grease Fittings $1,984.50 $1,885.28

NPN Central point of lubrication for the rollingbearing and the sideways sweeper unit -$340.00 -$340.00

1 X281182055 Dual Gutter broom tilt - in cab $1,234.00 $1,172.30
X181506021 Deduct - RH Sweep Gear only DEDUCT -$8,000.00 -$8,000.00

1 X281181100 John Deere Tier IV 74HP INC INC

1 NPN Gutter Broom In Cab Down Pressure Control Standard Standard

**Delivery: 90-120 days after receipt of order**
<table>
<thead>
<tr>
<th>QTY</th>
<th>PT NO.</th>
<th>DESCRIPTION</th>
<th>List Price</th>
<th>Contract Price</th>
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<tbody>
<tr>
<td>1</td>
<td>X281183095</td>
<td>High pressure water system 4 GPM / 1500 PSI for hopper washout. incl. lightweight hand lance. 50’ hose and automatic winding hose drum, Including the pneumatic water drain system</td>
<td>$5,953.50</td>
<td>$5,655.83</td>
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<td>X281182310</td>
<td>High Pressure Spray Bar - 8 GPM @ 1200 PSI. Mounted at Main Pickup Broom</td>
<td>$9,481.50</td>
<td>$9,007.43</td>
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<td>X281182240</td>
<td>High Pressure System - 18GPM @ 1450 PSI. 10 Nozzles Mounted in Front of Chassis</td>
<td>$12,965.40</td>
<td>$12,317.13</td>
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<td>X281188045</td>
<td>Manual Wander Hose System - Roof Mounted/ 8”, 270 Degree Swivel</td>
<td>$11,510.10</td>
<td>$10,934.60</td>
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<td>X281184090</td>
<td>Tackle line to operate the leaf screen from outside the hopper</td>
<td>$970.20</td>
<td>$921.69</td>
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<td>NPN</td>
<td>LED Cab Strobe (Whelen 31HAF)</td>
<td>$341.78</td>
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<td>331150</td>
<td>LED Arrowstick</td>
<td>$1,323.00</td>
<td>$1,256.85</td>
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<td>X281130005</td>
<td>Hopper Load Indicator</td>
<td>$744.19</td>
<td>$706.98</td>
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<td>Rear Flood Lights Rear (LED)</td>
<td>$396.90</td>
<td>$377.06</td>
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<td>Rear View Camera with 7”LCD Monitor</td>
<td>$1,323.00</td>
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<td>Triple Input Camera (Rear, LH and RH Sides)</td>
<td>$1,984.50</td>
<td>$1,885.28</td>
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<td>X281130105</td>
<td>Double flash beacon instead of the serial beacon - hopper roof</td>
<td>$625.12</td>
<td>$593.86</td>
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<td>X281130035</td>
<td>Basket Protectors for Beacon</td>
<td>$1,192.94</td>
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<td>X281182155</td>
<td>Simultaneous Sweep</td>
<td>$1,874.25</td>
<td>$1,780.54</td>
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<td>X281183110</td>
<td>PM10 - Dual/ Additional spray nozzles</td>
<td>$1,339.54</td>
<td>$1,272.56</td>
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<td>1</td>
<td>X281181060</td>
<td>Heavy duty fan 25% Increased Suction</td>
<td>$2,976.75</td>
<td>$2,827.91</td>
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<td>1</td>
<td>NPN</td>
<td>700 Gal. Water Capacity in lieu of 500 Gal. Water Capacity</td>
<td>$3,087.00</td>
<td>$2,932.65</td>
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<td>NPN</td>
<td>Hopper Wash out System</td>
<td>$2,425.50</td>
<td>$2,304.23</td>
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<td>NPN</td>
<td>Groensveld Autolube System - CPL EP-0</td>
<td>$7,717.50</td>
<td>$7,331.63</td>
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<td>NPN</td>
<td>10 Cubic Yard Hopper</td>
<td>$14,112.00</td>
<td>$13,406.40</td>
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<td>NPN</td>
<td>Stainless Steel Hopper (inc. Screens, door, and debris chute)</td>
<td>$17,628.98</td>
<td>$16,747.53</td>
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<td>NPN</td>
<td>Stainless Steel Screens</td>
<td>$1,091.48</td>
<td>$1,036.90</td>
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<td>X281182055</td>
<td>Channel brush angle adjustment from the cab (price is also valid for R/L version)</td>
<td>$992.25</td>
<td>$942.64</td>
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<td>X281182190</td>
<td>Special Coated Suction Duct - Abrasion Resistance</td>
<td>$992.25</td>
<td>$942.64</td>
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<td>X281182025</td>
<td>Pneumatically raised wanderhose on the rear hopper door, lowered with manual shut-off valve on the hopper door, water supply and standard suction pipe, length ca. 1.000mm.</td>
<td>$4,851.00</td>
<td>$4,608.45</td>
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<td>PM10 - Dual/ Additional spray nozzles</td>
<td>$1,609.65</td>
<td>$1,529.17</td>
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<td>X281184085</td>
<td>Resin Hopper and Inlet Duct Coating</td>
<td>$1,025.33</td>
<td>$974.06</td>
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<td>X281140005</td>
<td>Double flash beacon instead of the serial beacon at the hopper roof</td>
<td>$2,304.23</td>
<td>$2,189.01</td>
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<tr>
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<td>Auxiliary Fuel Tank - 35 Additional for Sweeper</td>
<td>$2,866.50</td>
<td>$2,723.18</td>
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<td></td>
<td>NPN</td>
<td>Special Paint</td>
<td>$1,984.50</td>
<td>$1,885.28</td>
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<tr>
<td></td>
<td>NPN</td>
<td>2022 PeterBilt Cab Over, 220, PACAR PX-7 220 HP Engine with EPA 2021 Emissions</td>
<td>$28,274.40</td>
<td>$26,928.00</td>
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<td></td>
<td>NPN</td>
<td>Global V6 Single Engine Design (Includes 3500 RDS Transmission)</td>
<td>$5,292.00</td>
<td>$5,027.40</td>
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<td>NPN</td>
<td>Global V6 Hydrostatic Drive System</td>
<td>$42,887.25</td>
<td>$40,742.89</td>
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<td>Freightliner M2 Conv. Right Hand Steering DEDUCT</td>
<td>-$9,200.00</td>
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<td>NPN</td>
<td>Freightliner M2 Conv. Leaf Spring Suspension DEDUCT</td>
<td>-$2,200.00</td>
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<td>NPN</td>
<td>5 Year Sweeper Warranty (Parts &amp; Labor)</td>
<td>16,800</td>
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<td>John Deere AUX Engine Warranty 74hp Vin# PE4045U118109 5Y/5000H</td>
<td>5800</td>
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<td>Raw Material Surcharge (6%)</td>
<td>$15,019.00</td>
<td>$15,019.00</td>
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</tbody>
</table>

**TOTAL CONTRACT PRICE:**

$407,539.78

**DEMO DISCOUNT**

$76,800.00

**2019 Freightliner M2/2021 Body Demo Unit**

$330,739.78

Delivery New: July 2023
Delivery Demo Unit: 30 Days
### Warranty Chassis:
- 4,355 miles
- Cummins Engine: 6 Years/250,000 mi. Parts & Labor
- Allison Transmission: 7 Years Parts & Labor
- Basic Truck Coverage: Not Available

### Warranty Sweeper:
- 194 Hours
- Sweeper: 5 Years/5000 Hrs. Parts and Labor
- Aux. Engine: 5 Year Parts & Labor

6/250,000 for Cummins Plan 1 and aftertreatment (most comprehensive)
7/Unlimited for Allison

5405 Industrial Parkway
San Bernardino, CA 92407
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Fax: 1 (909) 713-1613

www.globalsweeper.com