



# Product Fact Sheet

## Markets

Amusement Parks  
Apartment Complexes  
Campgrounds  
Cemeteries  
Colleges & Universities  
Country Clubs  
Golf Courses  
Home Owners  
Hotels & Motels  
Landscape Contractors  
Military Bases  
Municipalities  
Parks & Rec  
Paving Maintenance Contractors  
Race Tracks  
Rental Dealers  
Roofing Companies  
Stadiums  
Utility Departments

## Applications

Leaf & Debris Removal  
Litter Removal  
Pavement Surface Preparation

## Quiet Blow® Series Blowers

### Forward Exhaust

Slips over Exhaust Director to clean between cars and along fences or buildings.

### Fourteen-Blade Nylon Fan

Reduces overall vibration and gyroscopic forces common with metal fans.

### Curved Radius Housing

Reduces air turbulence and noise, provides added strength.

### Exhaust Director

Patented fingertip control exhaust director allows airflow to be directed exactly where it is needed simply by squeezing lever. Patent # 6253416

### Pneumatic Tires

All blowers are equipped standard with pneumatic tires.



## Hurricane-Force Winds Where You Want Them

- **Exhaust director** (patented) - Direct the air exactly where you want it, when you want it.
- **Balance** - Optimal center of gravity for easy maneuvering and low fatigue.
- **Lowest unit weight** - Horsepower for horsepower, the Quiet Blow® is the lightest wheel blower available.
- **Strong, welded chassis** - The engine base is robotically welded to the blower housing for maximum durability.
- **Glass filled nylon fan** - Less weight on engine crankshaft; lower noise, lower vibration.
- **Smooth operation** - Six shock mounts absorb engine vibration.
- **Lowest noise** - When compared to other wheel blowers, the Quiet Blow® is clearly superior.
- **Rounded housing** - Reduces air turbulence and noise, provides added strength.



### Hold Down Kit

(Optional) Part # 430299  
Anchor your QB to a trailer or truck with the tap of your foot.



### Front Caster

(Optional) Part # 430291  
With the optional front caster, maneuverability can be improved on hard surfaces.

For pricing and availability, contact your authorized Billy Goat Dealer.

# Product Fact Sheet



## The Control of a Backpack - The Performance of a Wheel Blower

Patented Exhaust Design



### Down Position

Squeeze the hand lever all the way back and the Exhaust Director will point down for close, detail blowing.



### Middle "Catch" Position

Squeeze the hand lever halfway back and shift the mechanism to the right in order to engage the catch position. This position is the most common choice of operators.



### Up Position

There is no need to shut off the engine when in tight quarters or when moving to another location. The up position is perfect for topping off leaf piles or blowing up embankments.

## Specifications

<b>Model No.</b>	QB554HC - 5 HP Honda GC QB884H - 8 HP Honda GX QB994S - 9 HP Robin/Subaru QB1004 - 10 HP B&S Intek OHV I/C QB1304H - 13 HP Honda GX
<b>Performance</b>	Industry test standards not yet established - volume (CFM) and airspeed (MPH) figures not included. Higher horsepower increases fan RPM, volume (CFM) and airspeed (MPH).  <i>Note: Actual results vary according to temperature, barometric pressure and humidity.</i>
<b>Front Wheel</b>	8.5" pneumatic ball bearing
<b>Rear Wheels</b>	10.5" pneumatic ball bearing w/turf tread
<b>Axle</b>	3/4" steel
<b>Housing</b>	Compact Frame - 12 gauge steel with 0.5" corner radius  Standard Frame - 12 gauge steel with 1.0" corner radius
<b>Engine Base</b>	Single piece, robotically welded
<b>Fan</b>	15.3" diameter 14 bladed glass-filled nylon
<b>Intake</b>	8" to 12" opening
<b>Side Exhaust</b>	Hand controlled, variable direction
<b>Front Exhaust</b>	Slip on, high density polyethylene
<b>Unit Weight</b>	Model QB554HC - 98 lbs. Model QB884H - 136 lbs. Model QB994S - 128 lbs. Model QB1004 - 136 lbs. Model QB1304H - 152 lbs.
<b>Length</b>	51.75"
<b>Width</b>	Compact Frame - 28.5" Standard Frame - 29.5"
<b>Height</b>	39"

Find your local Billy Goat Dealer under "Find a Dealer" at [www.billygoat.com](http://www.billygoat.com)