**Sweepers** 

Model 34

**GENERAL** 

Battery Powered Sweeper, with two process cleaning to include. Motor Driven Broom & Vacuum

The specific brand / model and size should be: Tomcat Model 34

This bid defines a machine that is: Self Propelled / Walk Behind

Machine is must sweep and control dust in a single pass a width not less than: 34"

For expedited parts delivery, machine shall be made in: **United States** 

**POWER SOURCE** 

Machine shall be battery powered for no emissions and low noise levels via: 12-volt system

Batteries shall be contained in a 14" tall plastic tray, with a valve contolled tube, to contain any

electrolyte spill. The battery system shall be comprised of: Qty (1) battery

With an individual voltage and amp hour rating of: 12-volt / 185 ah batteries

Battery brand must be: Trojan

Optional battery pack must be available for maximum of: NA

**CHARGER** 

Charger shall be and fully automatic type, running on 110-volt / 60-Hz / AC power. It shall provide a

minimum output of: 12-v / 25 amps

**DRIVE MOTOR** 

Shall be equipped with a drive motor of: 1.0 hp

For heavy duty ramp climbing, and Optional front drive must be available and rated at: NA

For preferred stability and traction, unit shall power via: Sealed Differential

**SPEED** 

"Drive Speed" shall be fully variable from 0 - 4 mph maximum, and have a parking brake.

**STEERING** 

Machine must include an adjustable handlebar, and be front wheel steer and rear wheel drive to permit

a minimum aisle turning width of: 57"

MAIN BROOM MOTOR

Shall have a single motor that is heavy duty, permanent-magnet DC, rated at: 1.0 hp / 1,800 rpm

For increased motor life, the motor must be total enclosed with no ventilation slots.

To reduce the stress on the operator, the machine's main and side brooms shall be raised and/or

lowered from levers positioned at the rear of the machine.

To reduce maintenance, the Main Broom shall not require rotation due to wear. For preferred cleaning

on irregular floors, the Main Broom must be:

**Fully Floating** 

**MAIN BROOM** 

Shall be a quantity of one, and size of (diameter x length) of: 10" x 26" For optimum sweeping, it shall operate at a minimum of: 400 rpm

For simplicity and maximum energy efficiency, the broom shall be: **Belt Drive** 

For preferred sweeping, the Main Broom must have a bristle pattern that is: Chevron ("V" shaped)

For improved service life, the main broom must be driven by belt size of: 4L

Hopper must be constructed of steel, and be located in front of the main broom for a preferred

Direct Throw sweeping method of:

Minimum hopper capacity of: 2 cubic feet

## SIDE BROOM

Side broom motor shall have a minimum power rating of:

To avoid damage to the motor, the side broom must be drive by the motor through a: Replacable Coupling

0.15 hp

100 rpm

12-gage

Optional

Stainless Steel

Shall be a quantity of and size (diameter) of: (Qty: 1) @ 17"

For optimum sweeping, it (they) shall operate at a minimum of:

## **CONTROLS**

Shall have a single button with 3-positions for Off / Main Broom On / Main and Side Broom On. Low battery indicator light is standard equipment.

## TIRES / CASTERS

All tires must be solid. Semi-pneumatic or foam filled will not be accepted.

Front Caster/Wheel shall be: Qty (1) 6" dia x 2" wide Qty (2) 10" dia x 2" wide

Rear Wheels shall be:

**SOUND LEVEL** 

Shall have a maximum at the operator's position of: 68 dB(A)

**CONSTRUCTION** 

For preferred durability and longevity the machine's main frame shall be made of a steel, powder-

painted to resist corrosion, and of a thickness of at least:

Frame shall fully support the weight of the battery, and locate the transaxle and front caster. For

future ease of service, all of the fasteners on the machine shall be made of:

The avoid damage to walls and machine, the front shall be protected by: Qty (2) Non-Marking Rollers

**DUST CONTROL** 

Shall have "Active" dust control that offers: 200 cfm

For preferred dust control and capacity, the filter size shall be a minimum of: 40 Square foot "Baghouse" 3 Micron / Poly Felt

The filter must include a lifetime warranty, and be constructed of:

## **DIMENSIONS**

(55"L x 26"W x 50"H) For easy storage and maximum manuverabilty, maximum dimensions of:

**OTHER FEATURES** 

Non-Marking Tires Standard **Sealed Batteries** Optional

Adjustable Side Broom Speed (rpm from 10 - 100) Optional LED Headlights (In place of standard) NA

Overhead Guard NA Rear Trash Can Platform NA **Onboard Charger** Standard **HD Package** 

**Sweeper Bid Specs**