CAB & CHASSIS: Engine: 6-cylinder diesel, 200 HP minimum. Transmission: Allison 2000 series, 5-speed automatic. Engine Equipment: Alternator: 12-volt 100 amp; Fuel water separator. Cab: Cab over, with rust preventative coating; Dual operating position type cab to include: steering, controls, etc., for sweeping from either side; Rubber floor mats; Air ride suspension seats, both sides; Pressurized cab with heat and air conditioning; Instrumentation for truck - oil pressure, water temperature, voltmeter gauges; Instrumentation for sweeper – tachometer, hour meter, oil pressure, coolant temperature gauges. Frame: Wheelbase - 152" minimum; Front steel bumper; Fuel tank - 50 gallon.

Safety: West coast mirrors with lower mounted convex mirrors; Intermittent windshield wipers; Daytime running lights; Backup alarm; Auto shutdown system for sweeper power plant. Axles: Front axle: 11,900 lb. GVW; Rear axle: 21,000 lb. GVW; Single-speed rear axle; 22.5 x 8.25 steel wheels - disc type. Brakes: Air dryer. MOUNTED SWEEPER BODY: Engine: 4-cylinder turbocharged diesel 99 HP minimum. Blower: Direct belt drive; Blower rating - 20,000 cfm; Blower housing Pickup Head: 90" OD; Hose size – 14" pressure, 12" suction; Hydraulically raised and lowered. Side Brooms: Right and left side gutter brooms; Hydraulically raised and lowered; 42" diameter - segment type; Adjustable downward pressure.

Sweeper Body: 7 yd. volume metric capacity; 50-degree dump angle or raker bar; Centrifugal dust separator; Hopper dump door to hydraulically open/close, lock and unlock; Hopper screen - hinged, quick release. Hydraulic System: Direct drive hydraulic pump. Water Spray Dust Control System: Water tank construction – polyethylene; 220 gallon capacity; Fill hose - 16' long; Diaphragm pump type with run dry capability; Pump capacity - 5 GPM Pump pressure - 25 PSI; 7 spray nozzles, 4" pickup head, 1" suction tube - 2 on each side of broom; Filter - 80 mesh cleanable.

Meets or exceeds all requirements of Spec 386

# **Specification Sheet**

# RT655 SWEEPER

### Series RT655

# Subject Technical Information & Data

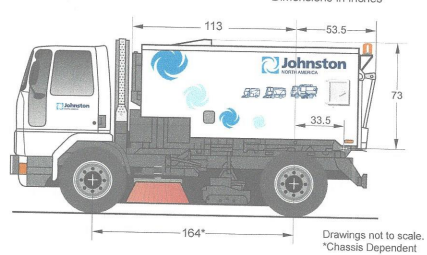
Sheet 1 of 2

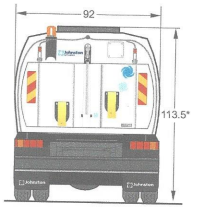
Issue Number: 03-14

Date: 03-10- 14

Reference: JNA-032014

#### Dimensions in inches





RTTD.001Ac

## **Data and Performance Information**

Capacities	
Hopper voided volume	8.5 yds <sup>3</sup>
Fuel tank	58 gallons
Water tank	253 gallons
Hydraulic system	20 gallons

Engine Data	
Model	John Deere 4045 HF285
Cubic capacity	275 in <sup>3</sup> (4.5 litres)
Gross rated power	115 hp @ 2200 rpm (86kW)
Maximum torque	387 lb/ft @ 1500 rpm (525Nm)
Legislation compliance	Tier 3 US EPA A Flex
Operational rpm	Variable between 1200-2000rpm
Sump capacity	2.5 gallons
Ambient temperature	120°F worldwide approval
Cold start capability	-4°C

Sweeping Equipment	
Channel brush (CB)	43 in; forward facing
CB life expectancy	80 accumulated working hours
Pick up hood width	93 in
Nozzle trunking diameter	Flexible Rubber Steel Reinforced
Pressure	14 in
Suction	14 in

	•
General Data	
Chassis requirement	28,600-35,000 lbs
Wheelbase	164 in to 178 in chassis dependent
Dump height	39 in chassis dependent
Dump angle	55° nominal
Door opening angle	125° nominal
Filter mesh area	2500 square inches
Dust spray pump output	Up to 9.2 GPM.
Dust spray water pressure	50.75 PSI
Hydraulic suction filtration	125 micron
Hydraulic return filtration	25 micron
Hydraulic pump displacement	Max output 8.7 GPM
Sweeping speeds	1-10 mph chassis dependent

Johnston North America Inc.

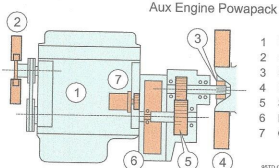
606 A&B Performance Road • Mooresville, NC 28115

Tel: 704.658.1333 Fax: 704.658.1377

E-mail: info@johnstonnorthamerica.com • johnstonnorthamerica.com

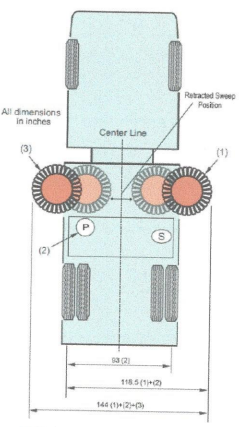


### **Technical Specification**



- Engine
- 2 Cooling fan
- 3 Splined shaft
- Exhauster fan impeller
- Step-up gearbox
- 6 Fluid flywheel coupling
- Gear driven hydraulic pump

95TD.003-5c



#### Base specification

#### Performance data

Fan system:

Heavy Duty, stainless steel dynamically balanced impeller with backward-curved multi vane blades.

Operational speed variable between 2400 RPM to 3500 RPM to easily adapt to application.

Driven from the auxiliary engine via fluid coupler and step-up gearbox.

Set-up Gearbox ratio - 1:1.79

Gutter broom: 43 inch forward facing, digger style configuration

In-cab down pressure and variable speed controls (0-135 RPM).
Sweep Position, fully extended or in front of

pickup head.

Pick up head:

93 inch, forward and reverse debris pick-up Low noise suction system with 14 inch diameter suction and pressure hoses.
In-Cab variable control vacuum enhancer

144 inch sweep path with (2) gutter brooms.

Dust suppression system:

Dust Suppression water nozzles located in suction tube (2), gutter brooms (8), inside of hopper (2) and front mounted chassis

spray bar (4). H.D.Twin diaphragm water pump driven hydraulically from a direct coupled motor; self-priming and able to run dry without damage. Water winterization purge system

Electrical system:

All internal and external wiring conforms to IP65 and IP67 standards-waterproof and dustproof

12 volt system is integrated with the truck chassis for easy troubleshooting.

Controls:

In-Cab mounted master switch panel housing sweep controls condition status indicator lamps, including:

- Raised hopper warning

- Auxiliary engine hour counter

- Equipment fuel gauge

Low level lost water

- Engine tachograph meter Low level hydraulic oil indicator

Recall sweep-sweep pause & resume

Reverse auto sweep interupt

In cab noise:

<60 dB(A)-generally dependent on chassis selection.

Exterior noise / Sound power level: L<sub>WA</sub> 110 dB(A) for turbocharged L<sub>WA</sub> 110 dB(A) for turbocharged engine measured in accordance with EC directive 2000/14/EC.

**Debris Body** 

Comprises of 8.5 yard hopper and full auxiliary engine cowling. Fabricated from

heavy duty 9 gauge stainless steel.

Access doors fitted on both sides with safety grab handle and step to allow for screen and body load inspection.

Separate polyethylene water incorporates anti-surge baffles and filled via water hydrant.

Single lock rear door latching system with de-watering drain ports.

Hopper deluge and dust separator washout system.

High visibility, automatic body tipping mechanism.

Service ladder and platform.

Hydrant layflat hose and stowage basket.

Optional equipment

Camera monitoring system. Pneumatic hopper screen shakers.

Rear mounted hydraulic power assisted 8 inch wanderhose

Rotatilt In-Cab Gutter Broom Tilt

Rotating/strobe beacons.

Supawash - high pressure washing system

8.5 gallons/min @ 1500 PSI bar. Handlance, hose reel, Front high pressure spraybar optional.

Gutter Broom Extension Override (GEO) allows operator to bring the gutter brooms in front of the pick-up head to remove heavy and compacted debris.

Extra water tank capacity.

A comprehensive range of additional options is available. Please ask for details.

Johnston North America Inc.

606 A&B Performance Road • Mooresville, NC 28115 Tel: 704.658.1333 Fax: 704.658.1377

E-mail: info@johnstonnorthamerica.com • johnstonnorthamerica.com





### MANUFACTURER CERTIFICATION

FSA20-VEL28.0 Pursuit, Administrative & Other Vehicles, FSA20-VEH18.0 Heavy Vehicles FSA 20-EQU18.0 Heavy Equipment

This is to certify that
manufacturer's authorized dealer of Bucher Shand Sweepers (Manufacturer/Brand Name)
(Walidracturer/Brand Name)
in the State of Florida.
Ву:
Manufacturer Name: Bucher Municipal North America
Address: 105 Motorsports Rd
City, State, Zip: Mooresville, NC, 28115
Office Phone: 704-658-1333 Mobile Phone: 704-677-1126
E-mail:)ason. (oo ver@ bucher municipal, com
Signature: Jun Juni
Title: Region Sales Manager

PLEASE NOTE: This certification form must be executed by an authorized employee of the manufacturer ONLY. Dealers/Representatives are not authorized to execute this certification form on behalf of the manufacturer. The manufacturer must execute this certification form even if they are offering their own products. Failure to submit this certification form with your response as required shall result in the disqualification of the response.