

12ft. 2in. Dump Height

For High Productivity and Economical Performance from a single engine sweeper, Stewart-Amos Sweeper Co.'s Starfire S-6s is the full-size powerhouse for your most rigorous sweeping applications.

The S-6s is a full-size single engine mechanical broom street sweeper mounted on a conventional cab commercial chassis and manufactured for grueling day-in and dayoutcontinuous heavy duty sweeping.

Built with reliability and simplicity of a single engine sweeper, the S-6s features a huge 6.0 cubic yard debris hopper and an in-cab controlled variable sweeping path for up to a 12 foot wide pass. Couple that with a 350 gallon water system and a 12' 2" hopper dump height and you get the complete package in street sweeping.

The benefits of the Starfire S-6s include:

- Maximum Fill "Top Loading"6.0 Cubic Yard Hopper
- 4 Corner Hopper Lift
- Quad (4) "X" Style Hopper Scissor Lift
- Variable Height Dumping
- High Performance Sweeping
- Spring Balanced Brooms Auto Compensate for Wear
- Three Shaft Elevator Design
- Large Volume Dust Suppression
- Great Maneuverability and Mobility

- Rugged Construction
- Extremely Fuel Efficient
- Ease to Maintain
- Front & Rear Canopy Enclosures Maximize Component Protection
- Heavy Load Stabilizer Legs
- Simplicity of Design
- Remarkably Quiet
- Safety Monitoring Camera System
- PM-10 Certified Rule 1186
- Proudly Made in the U.S.A.



The Starfire S-6s has built a reputation for rugged reliability and superior sweeping performance. Let us build one for you. Call your dealer today to arrange for a demonstration.

Stewart-Amos Sweeper Co.'s Starfire Sweeper Series - The Powerhouse in Broom Sweepers



Top loading hopper maximizes debris loading

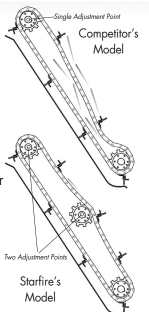
Exclusive 3-Shaft Elevator

BENEFITS:

LONGER LASTING. 3rd shaft ensures just the right amount of upper chain support and tension. Extends chains wear life and eliminates chain slapping.

REDUCED MAINTENANCE COSTS. 3rd shaft doubles amount of available chain adjustments. This and optimum upper chain support reduces chain wear and need to remove chain links by more than 50%.

BETTER LOADING PERFORMANCE. Maintains unrestricted debris movement. 3rd shaft maintains optimum chain spacing ensuring effective sweeping of large/bulky debris to minimize clogging.





Massive quad (4) "X" style lift scissors with four corner lift provide exceptional hopper stability especially when dumping wet, unbalanced or

S-6s SPECIFICATION

Sweeping Path: 12 ft. maximum* Sweeping Path: 12 ft. maximum*
Debris Hopper: 6.0 cubic yards volumetric
Dump Height (variable): 15" to 146"
Turning Radius*: 21' 5"
Overall Length*: 23'4"
Overall Height*: 9'6" with std. strobes
GVWR*: 33,000#

Main Broom: Length: 58" Diameter: 36" Type: Chevron strip broom

Drive: Hydraulic motor/direct drive and reversible Mounting: Full floating, trailing arm, with shocks Lift Control: Hydraulic, in-cab

Speed: Variable

Dirt Shoes: Carbide, 2" wide or brush style

Gutter Brooms: Diameter: 42" or 54" Divine Hydraulic and reversible
Mounting: Free-floating, trailing arm
Lift Control: Hydraulic, in-cab Speed: Variable

Gutter Broom Tilt: in-cab (electric)

Down Pressure: Variable

Elevator System:Type: 12-flight squeegee with replaceable rubber

edging Liner: Bolt-in, 2 piece AR steel plates Chain: HD constant radius roller chain

Sprockets: Urethane Shafts: Three (see side bar above) Drive: Hydraulic, in-cab, and reversible Lift Control: Hydraulic, in-cab Elevator Jam Warning: Buzzer, in-cab Flushing System: Built-in

Debris Hopper:Volumetric Capacity: 6.0 cubic yards/top loading Dump Height (variable): 15" to 146" Hopper Door Reach from Side: 54" Inspection door, window, and safety prop 4 Corner hopper lift
Quad (4) "X" style lift scissors

Hydraulic System:
Pump: Variable Displacement - Load sensing

with over-speed protection Capacity: 24 GPM Reservoir: 45 gallons Filter: 10 micron

Oil Cooler: Electric type, remote mounted Integral hydraulic pressure gauges

Water Spray System: Tank Capacity: 350 gallons Construction: Non-Ferrous

Mounting: Removable Pump: Electric diaphragm 3.6 GPM 45 PSI max.

Spray Nozzles:

• 4 on front spray bar

4 - two on each gutter broom

4 on main broom

Fill Hose: 21/2" x 20' with NST coupler & inline strainer

5" Anti-siphon air gap Filter: 80 mesh Elevator flush out system Air purge system

Electrical System:Alternator: 160 AMP Voltage: 12 volt

LED Lights: rear strobe lights; gutter brooms and rear mounted working lights; license plate; 2 stop/turn/tail; and clearance lights

Backup alarm

Camera and Monitor Safety System: 7" Color monitor with right side gutter broom and rear mounted color cameras

Instrumentation and Controls:

Sweeper function rocker switches (backlit) Night light Elevator stall alarm

Sweeper Power:

PTO from Chassis

Body: Standard white- high-gloss urethane enamel Undercarriage: Gloss black enamel

Standard Accessories:

Auto pickup in reverse Auto pickup in reverse
Independent left and right gutter brooms
"ONE-TOUCH" Sweeping
Operators, parts and maintenance manuals
IN-CAB Adjustable gutter broom sweeping swath-8ft. to 10ft. (Optional to 12ft.)

Limited Warranty Policy**

The Starfire S-6s sweeper is guaranteed to be free from defects due to faulty materials and/or workmanship for a period of 12 months, or 1,000 hours (whichever occurs first). Liability is limited to replacement of defect parts at factory or authorized dealer. The standard warranty of the chassis manufacturer applies.

Available Options: (not included in base price) *54" gutter brooms for a 12 foot swath Dual 3.6 GPM Water pumps for 7.2 GPM Arrow Board Hopper Vibrator 250 Gallon AuxilaryWater Tank Auto Lube System Pressure Wash Down System with 50' Hose and Wand PM-10 Certification Strobe/Beacon Protector Front Mounted Magnet Epoxy Hopper Liner Stainless Steel Hopper Extended Warranties **Body Paint Colors** Others upon request Wide variety of available chassis**
**Consult your dealer for details

• Please read actual warranty for details and limitations

Sold and Supported Locally by:



Harrisburg, PA, USA 800.482.2302 stewart-amos.com

Please Note:

Specifications are subject to change without notice

Copyright © 12/12