



WE NEVER STOP WORKING FOR YOU

Command-SST™

Automated Side Loader

A DOVER COMPANY



Discover the industry leader in safety, productivity and lowest total cost of collection.

www.Heil.com

Heil® Command-SST™

Resetting a Fleet Owner's Expectations Regarding Safety, Performance, and ROI.

Automated side loaders have been synonymous with Heil® since their inception four decades ago. Productivity was always the goal of automation, but with higher productivity, ASL's typically came with higher maintenance costs. The new Heil Command-SST Automated Side Loader takes fleet productivity to the next level by fielding a vehicle that delivers the lowest Total Cost of Collection (TCC) of any ASL currently offered.

It all starts with listening to the customer and designing a tool that allows them to operate with a higher degree of safety, reliability, and productivity. The Command-SST and its revolutionary arm do just that.

First, we started with our proven DuraPack® body and then built the arm around that. We designed the arm to mount to the body instead of the chassis frame - to free up valuable real estate. We then designed the arm to be easy to access and work on. In fact, the Command-SST arm can be fully removed and replaced in an hour. No one else can say that. We also looked at lube points and designed the Command-SST to have a total of six. That's about 20 less than our Python. We then created an arm that provides a level of operational flexibility that the industry has not seen to date, i.e., above and below grade can access, integrated can shake features - built into the joystick, load-sensing hydraulics (proportional controls), tray-enclosed hydraulics to prevent hose snags, non-lubricated slide shoes, etc.

And then we focused on the operator and created cab controls and arm/body sensors that provide visual guides that put the arm and grabbers exactly where the operator needs them. Lines are generated on the monitor that guide even the novice operator to successfully grab the can. We even programmed in a "spear" feature that allows operators to access multiple cans during a single stop. This all rolls up into a TCC that elevates the Command-SST to the top of the list.



The Heil® Command-SST™ Design, performance and reliability that delivers TCC

Delivering The Lowest Total Cost of Collection (TCC)

Reduced Wear Parts

With fewer moving parts, there are less wear parts that require replacement.

Can add up to:

\$27,500 Savings

Over the lifetime of the truck

Fewer Grease Points

With only 6 weekly grease points, your preventative maintenance times are dramatically reduced.

Can add up to:

\$22,100 Savings

Over the lifetime of the truck

Higher Payloads

Reducing weight in the body allows an additional ton of payload.

Can add up to:

\$34,200 Savings

Over the lifetime of the truck

Operator Productivity

Features like above/below grade capability help keep the operator in the cab.

Can add up to:

\$25,000 Savings

Over the lifetime of the truck



The body-mounted arm is easy to service and produces less cab rocking than other arms.



Container grid lines on the monitor assist the operator with acquiring the can at curbside.



15" Below Grade Can Pick

Command-SST's 3-Axis arm allows for above grade and below grade can access.



The Command-SST features six lube points vs. more than 20 on other arms.

Heil® Command-SST™

Redefining What Productivity Looks Like

Command-SST™ Features

- + **PROPORTIONAL CONTROLS** - Soft-touch grabbers move at 0-100% speed, based on how hard the operator presses the control button.
- + **REDUCED CAB SHAKE** - Odyssey™ hydraulic controls combined with a 3-axis arm make for a smoother ride for operators over other arms.
- + **SERVICE CANS 20" ABOVE GRADE AND 15" BELOW GRADE EFFORTLESSLY** - Above and below grade functionality is enabled by 3D motion control.
- + **JOYSTICK FUNCTIONS: CAN SHAKE, PICK HEIGHT, PICK ANGLE** - Functions can all be adjusted and used via the 5-button joystick.
- + **ADJUSTABLE GRABBER PRESSURE** - Ability to adjust grabber pressure from the cab allows you adjust on-the-fly for can size and ambient temperature.
- + **IN-CAB OPERATOR MONITOR** - This unique feature provides on-screen guidance to help access the can faster - while keeping the operator's eyes facing forward for an added sense of safety.
- + **SPEAR FEATURE** - Grabbers can be programmed to partially close, allowing operators to move quickly between cans placed close together.
- + **CAN WEIGHING** - Ability to set max threshold and automatically halt the lift if overweight. This also allows you to monitor for repeat overload offenders and protects the arm (and the hopper) from damage.
- + **QUICK CHANGE ARM** - Arm can be completely removed and replaced in 60 minutes. Ask to see the time-lapsed movie.
- + **FAST & PRODUCTIVE ARM** - Combine 7-second cycle times with can-shake and above/below grade access - and you have an arm that delivers lower TCC.
- + **FUEL SAVINGS** - Load-sensing hydraulics only run the pump when needed.
- + **LOW DUMP HEIGHT** - Lower dump height avoids overhead obstructions.
- + **REDUCED MAINTENANCE** - Fewer moving parts equals less downtime.
- + **DURABLE ARM REQUIRES NO REBUILD** - Fewer moving parts, results in less maintenance and downtime. Over 4 million cycle times in testing, resulted in **ZERO** rebuilds.
- + **LARGE HOPPER** - The large hopper enables reduced pack cycles that translates into less wear-and-tear to the arm and the hopper.
- + **IN-CYLINDER AND ARC SENSING** - Packer Arc Sensing eliminates proximity adjustments.
- + **DISTRIBUTED I/O** - Reduces wiring and aids in troubleshooting.
- + **PROVEN DURAPACK® BODY** - The DuraPack body is a proven market leader in durability and payload. Now optimized to reduce weight by **2,000 lbs** without impacting strength or payload capability.
- + **BODY MOUNT ALLOWS EASY ACCESS & REDUCES FRAME STRESS** - The body-mounted arm frees up the frame rail for other chassis components, reduces frame rail fatigue and makes servicing the arm easy.
- + **ZINC TUBES** - Use of zinc hydraulic tubes eliminates corrosion, therefore reducing hydraulic leaks and preventing the need to replace components over the life of the body. This reduces maintenance and downtime costs.
- + **FULL EJECT** - The Command-SST is a full-eject body, and can be initiated with the press of one button on the joystick. Vehicle remains stable at a landfill or MRF.

Command-SST™ Optional Features



CUROTTO-STYLE GRIPPERS

Long, slender, straight grabber geometry gives you the ability reach in tight places and spear containers.



Monitor is integrated into the In-Sight Display.

OPTIONAL 3RD EYE® DIGITAL PACKAGE

Includes factory installed 3rd Eye Cam, Radar System, and up to five 3rd Eye cameras.



OPTIONAL CNRG TAILGATE

The lower profile, fully integrated CNRG tailgate fuel delivery system will revolutionize the way you use CNG garbage trucks.



GRABBER CAMERA WITH CONTAINER GRID LINES

Camera and light integration into the hopper sidewall allow for newly designed grid lines to be placed on monitor, allowing for quick line up of cans.



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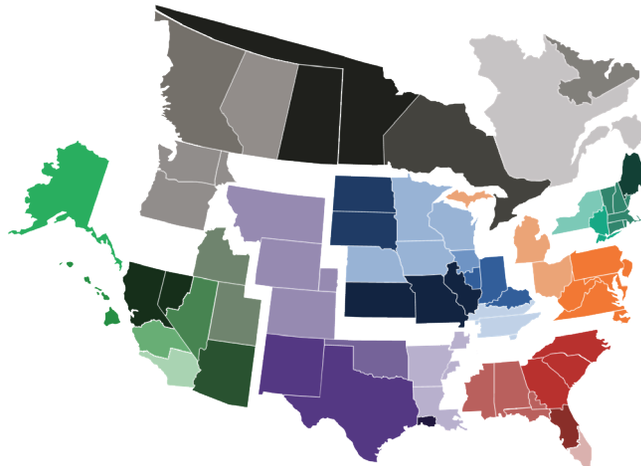
EXPEDITE THE PURCHASE OF YOUR HEIL® UNIT THROUGH SOURCEWELL

Sourcewell Cooperative Purchasing Program has awarded Heil a nationally bid contract for "Solid Waste and Recycling Collection Equipment with Related Equipment, Accessories, and Supplies." Through the Heil contract, Sourcewell Members can purchase any of Heil's line of refuse and recycling equipment, including front-loading, side-loading, and rear-loading refuse collection vehicles, without having to create an RFP and send the project through a time-constraining duplicate bid process. By using the existing nationally bid contract, members can receive the products they need more quickly and cost effectively. Best of all, Sourcewell membership is free! Qualified agencies can join online via the Sourcewell purchasing website at www.sourcewell-mn.gov. To find out more about purchasing Heil equipment via the Sourcewell contract, please contact your local Heil Dealer at www.heil.com/dealers.



TRUST HEIL® CERTIFIED OEM PARTS

Heil Certified OEM parts are the most reliable replacement parts for Heil refuse collection vehicles. They're made following the exact specifications and production processes on the same assembly lines as the parts originally installed on the bodies. This means that they fit perfectly every time. Heil uses only the highest-quality materials for parts that last - minimizing costly downtime. For more information on parts, contact your Heil dealer. Visit: www.heil.com/dealers to find the dealer nearest you.



RELY ON EXPERIENCED LOCAL SUPPORT

When you buy from Heil, you gain the after market support of the industry's strongest network of dealers in North America. We stand behind our dealers, so you get the product support you need for the life of your products. Our dealers are also trained to help you find the best product for your particular route needs. To find the Heil dealer nearest you, visit: www.heil.com/dealers.



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To find your local Heil dealer, visit: www.heil.com/dealers



COUNT ON THE LOWEST TCC

Helping you save money is our passion, and we apply tremendous resources to advance our product and service offerings to improve the profitability of your business and provide the lowest Total Cost of Collection and the maximum return on your investment. You can be confident that choosing Heil equipment brings a long-term partnership with the industry leader.



CONFIGURATION ASSISTANCE

Chassis layout drawings are available through your local Heil dealer. To find your dealer, visit www.heil.com/dealers.



INDUSTRY-LEADING TRAINING

Heil has completely revamped their training programs with the addition of both the Service Shack™ and their four-tiered Nextelligence™ Connected-Tech Training Program. Now, Heil customers can visit the Service Shack on the Heil website to learn the latest techniques and view helpful service and training videos any time, or sign up for Connected-Tech courses to better train technicians on Heil Refuse Products. Ensure your shops are servicing your Heil products correctly; check out Heil's training offerings at www.heil.com/nextelligence.