



# The Leading Waste Collection Equipment, Since 1901.

## Engineered for Today's Routes. Always Evolving for Tomorrow.

For 125 years, Heil has shaped the evolution of refuse collection through forward-thinking design, brilliant engineering, and uncompromising quality, driven by a mission to improve the lives of our customers.

Each Heil body is built on decades of listening to our customers, refined through continuous improvement, and engineered to outperform the competition on real-world collection routes. The result is equipment designed for dependable performance and efficient operation, supporting crews every day while advancing what's possible for the next generation of refuse collection.



### FRONT LOADERS

Heil Front Loaders are built for maximum strength and efficiency, delivering proven durability and productivity on demanding collection routes.



### AUTOMATED FRONT LOADERS

Heil AFLs deliver unmatched productivity and safety, combining fast container handling with reliable performance for residential collection.



### AUTOMATED SIDE LOADERS

Heil Side Loaders provide advanced automation and dependable performance, built for safe and efficient residential collection.



### REAR LOADERS

Trusted for their rugged design and efficient operation, providing reliable performance and long service life for all collection needs.



### EV SIDE LOADERS

The all-electric RevAMP can be mounted on diesel or electric chassis, delivering powerful performance and sustainability with no hydraulics on route.



### CNG TRUCKS

Patented CNG tailgate that can store up to 105 DGE. Heil also offers top of body, front of body & frame mounted CNG systems.

## Integrated Technology That Links You Directly To Your Equipment, Drivers, And Your Customers.

Heil refuse bodies are seamlessly integrated into the Connected Collections ecosystem, transforming each vehicle into a connected asset that delivers real-time operational insight. Powered by advanced AI, smart camera systems, and integrated technology, this platform connects chassis, body, and video data to provide clear visibility into service activity, safety conditions, and equipment health.

Designed specifically for refuse collection, Connected Collections enables fleets to make better decisions faster, strengthening safety, improving operational efficiency, supporting sustainability goals, and driving long-term profitability.



**Scan QR code to learn more or visit [www.Heil.com](http://www.Heil.com)**

201 W. Main Street, Suite 300, Chattanooga, TN 37408 | 866.FOR.HEIL (866.367.4345)

