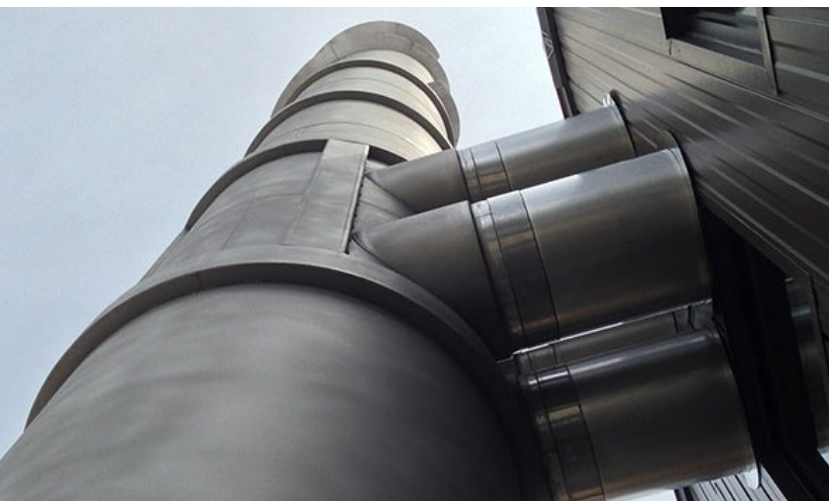


ENGINEERED STACKS



**UNSURPASSED SPEED,
SAFETY AND COSTS**

**YOU DESERVE THE CERTAINTY OF SCHEBLER
FACTORY-BUILT ENGINEERED STACKS.**

THE CERTAINTY OF SCHEBLER



Every engineered stacks project is different, but the most successful have the same thing in common—they are backed by the certainty of Schebler.

Only Schebler provides the highest quality, custom-configured, built-to-order systems. Each maximizes performance, efficiency, safety and profitability while minimizing risk.

At Schebler, we relentlessly focus on helping our customers design and install systems that are driven by their specific needs, built with products that are guaranteed to perform as promised, and backed by support that will always be there when they need it.

THE CERTAINTY OF PREFABRICATED ENGINEERED STACKS

Factory-built engineered stacks are more affordable, more consistent and can be designed at a higher quality than field-fabricated ones.

Field fabrication can add considerable onsite costs while introducing unnecessary quality risks. However, by prefabricating our products in our U.S. factory, we can provide faster turnaround times and ensure stronger-built, longer-lasting products that meet your specific needs.

With Schebler Factory-built Engineered Stacks, You Get:

Fully customized venting capabilities, including sizes and materials

Single-wall, double-wall or multiple-flue stacks

Comprehensive engineering from initial design through installation

Engineered stacks rated to withstand wind and seismic loading without added bracing

Meets American Welding Society codes and ASME-STS-1 and SMACNA guidelines

Union-made quality

THE CERTAINTY OF PRODUCT

Our high-quality engineered stacks vent fumes at high elevations, away from other buildings and environments.

Each of our engineered stacks is completely custom-designed to fit your needs and your existing chase, with a minimal existing lateral support structure. Their single- and double-wall designs increase the capabilities for exhausting high-temperature boiler exhaust gases.

We also offer the following:

Custom structural framing for use with UL-listed prefab solutions in high wind or seismic areas

Load calculations (dead, wind and thermal loads) for prefab stacks and structural engineering reviews with PE stamps for engineered stacks when needed

Structural stands that can be used where a hood and stack are required for each generator

Custom framing for supporting stacks and stack components installed on the ground or tied to a structure like the building

THE CERTAINTY OF PROVEN PROCESSES

Our sterling results show the effectiveness of our process, which helps ensure our orders are accurate, timely and complete.



THE CERTAINTY OF STEADFAST SUPPORT

Since Schebler was founded in 1895, we have fabricated high-quality, innovative products designed and built with expert craftsmanship and backed by impeccable support.

In 2022, we initiated an ESOP (Employee Stock Ownership Plan) to give everyone at Schebler the certainty of ownership. Our ESOP also ensures our customers receive certainty of solid customer support from our highly motivated employee-owners.

Our Industry-leading Support Includes:

Extended warranties

Fast turnaround times

Made-in-America quality

Uncompromising service from our team of dedicated employee-owners

CONTACT US

If you have questions or would like a quote for your next project, fill out the form at scheblerchimney.com/contact-us

Or contact Matt Burke at:

Office | 563.459.6849

Mobile | 563.214.2492

mburke@schebler.com





**IDEAL FOR FREE-STANDING STACK CHIMNEYS, REHAB JOBS AND CUSTOM
STRUCTURE STANDS, OUR PREFABRICATED CHIMNEY STACKS PROVIDE
UNMATCHED PERFORMANCE, SAFETY AND AFFORDABILITY.**

**CONTACT SCHEBLER FOR MORE INFORMATION ABOUT OUR CHIMNEY SOLUTIONS,
INCLUDING HELP WITH CUSTOM ENGINEERING AND DESIGN SOLUTIONS.**

**MADE IN AMERICA BY A TEAM OF
DEDICATED EMPLOYEE-OWNERS**



5665 Fenno Rd.
Bettendorf, IA 52722

563.359.0110

scheblerchimney.com

engineeredstacks@schebler.com



**FIND YOUR LOCAL SCHEBLER
CHIMNEY SYSTEMS DISTRIBUTOR**