

MADE IN HAUBSTADT, IN . USA

GETTING STARTED 3

MODERN SERIES 5

DESIGNER SERIES 7

UNDER CABINET SERIES 9

CUSTOM SHOP 11

QUALITY 13

PROCESS 15



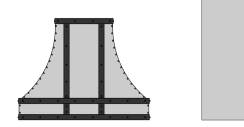
HAUBEHOODS.COM

812.202.3847

LET'S BUILD SOMETHING TOGETHER.

SERIES

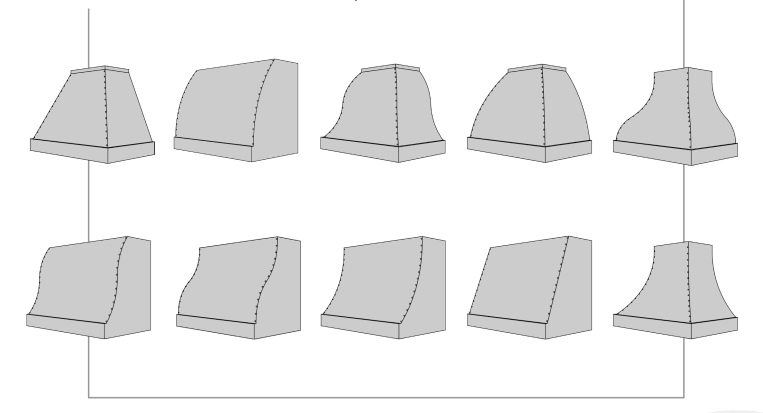
We have developed three different hood series, each with a variety of body shapes and sizes. From rustic to modern, Haube™ hoods are tailored to your kitchen style.





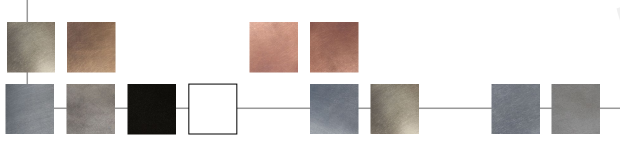
BODY SHAPE

The next step after choosing the range hood series is picking a body shape. There are a wide variety of widths offered to accommodate different cooktop sizes.



FINISH

Choose from a variety of materials and finish options to coordinate your range hood with other design elements found in your kitchen.







The MODERN series offers everything you want in a modern range hood. These designs are clean and simple to accent the straight lines of the modern world. They come in a variety of shapes and sizes and—like all our range hoods—are handmade and built-to-order in the USA.

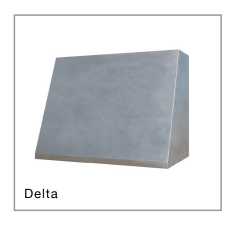






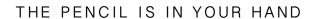












The DESIGNER series was built with tradespeople in mind. This series offers a wide variety of body shapes, sizes, trim packages, and finish options to get the exact look you are going for. From classic to contemporary, these hoods offer something for almost every style of kitchen. An added bonus is that these hoods are competitively priced—you'll get a customized designer hood without breaking the budget!













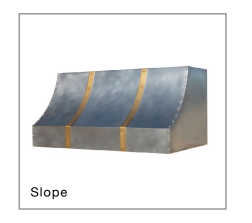




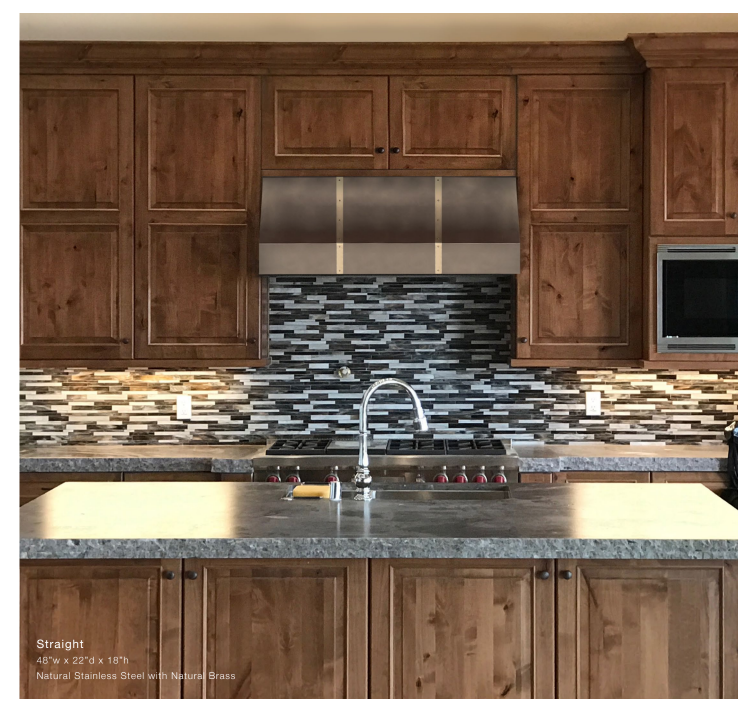


The UNDER CABINET series is for those who appreciate a little more cabinet space, but still want to incorporate a fine metal hood. These hoods are 18" tall and will fit right underneath the upper cabinets for a nice, clean look. Choose from three different body shapes, four different widths, and a multitude of finish options for a truly unique hood that is made to order.













Haube Range Hood Co.® was born from a custom metal fabrication shop in Haubstadt, IN. Vogler Metalwork & Design®, started by Aaron Vogler in 2007, quickly built up a reputation for offering bespoke metalwork to discerning designers, architects, and homeowners across the USA.

After realizing that many homeowners—and even some designers and contractors—were overwhelmed with all the decisions that go into a fully custom range hood, Aaron decided to create a new product line. The new range hoods would be standardized to today's most common range widths and ceiling heights in an effort to simplify the design process and streamline production. These semi-custom range hoods would offer many of the features found in Vogler's custom work, but at a lower price point.

Today, the two sister companies work side-by-side out of the same production facility in America's heartland. From Copper to Zinc, hammered to powder coat finish, a Haube $^{\mathsf{TM}}$ or Vogler $^{\mathsf{TM}}$ range hood is truly a work of art and will proudly serve as the centerpiece of your new kitchen design.









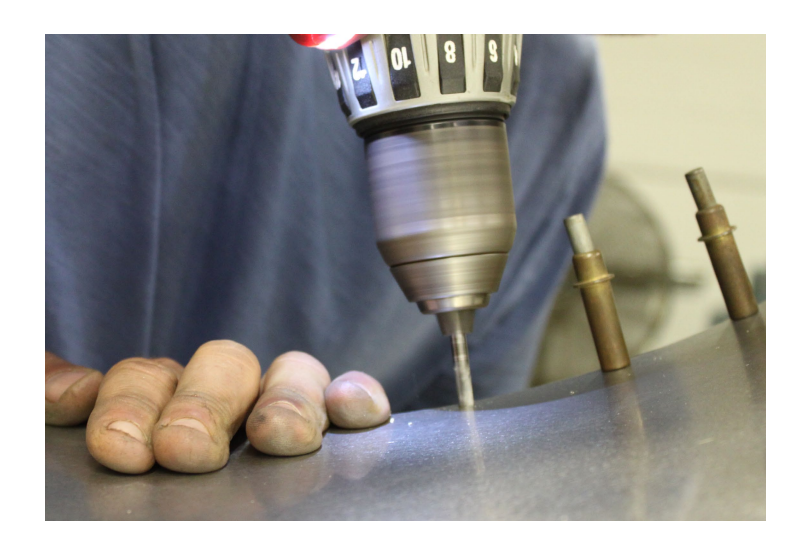












QUALITY & CRAFTSMANSHIP

We consider ourselves to be in the top tier of all global range hood manufacturers. We can say with certainty that when you buy a Haube $^{\text{TM}}$ range hood, you're getting the absolute best value for your money.

The time and attention to detail that goes into each of our range hoods makes a noticeable difference in the finished product. We strive for perfection and are constantly in search of ways to make our processes more efficient, while still offering the best craftsmanship.

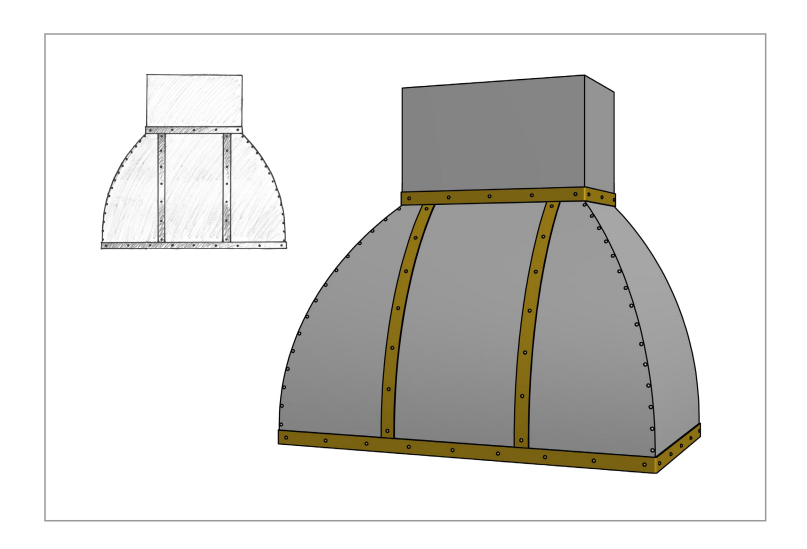
Our customer service is also exceptional and sets us apart from the competition, and 100% client satisfaction is something we strive for each and every day.











PROCESS

Our process starts with a spark of creativity. It begins with a concept drawing and quickly transfers to CAD software where we can fine tune the drawing and move into the engineering phase. All the parts are derived directly from the 3D model so the client can see exactly what they are getting before any parts are cut.

Once approved, the parts are cut with a state of the art fiber laser table. The tolerance of the cut is extremely precise, providing us with parts true to what was designed in CAD. After cutting, everything is formed on a press brake which is directly linked to our CAD and CAM processes, ensuring maximum quality parts that ultimately lead to the highly detailed and accurate work we are known for.







Sustainabilty is the future. That's why we have made our facility 100% solar powered!

