

Roofing and Sheet Metal RD Herbert & Sons



Portfolio :: Custom Stainless Steel

Residential Kitchen Hoods – Nashville, TN



DETAIL:

The quiet elegance of this classic 32 oz antique copper hood showcases the skill and artistry of our metal workers.



DETAIL:

Minimalist design simplifies this hood down to basic elements. Emphasizing the natural beauty of stainless steel by utilizing just a few lines and curves creates this custom hood.



DETAIL:

Adding the perfect compliment to the rustic elegance of this outdoor kitchen, our sheet metal shop crafted the flat lock copper roof and duct surround for the grill exhaust. The copper was finished with a dark antique then a clear coat applied to halt the darkening. Wood structure made by others.



DETAIL:

Our 20 oz copper standing seam copper hood extends up to the ceiling and conceals the duct work of the exhaust fan. The true bright copper finish is covered by a clear coat that stops the antiquing process. The vent system contains custom fabricated filters with purchased lights and was installed in the hood by our company.



DETAIL:

This steel hood incorporates a traditional form with an unusual material, 16 ga black iron milled steel. The rolled sides require special care during fabrication. Seams are welded to produce a smooth transition. The finished product was rubbed with a gun metal blue with clear coat to produce the steely grey tone. The interior venting and lighting exhaust fan was provided by others.



DETAIL:

This standing seam copper hood has a classic style. The interior venting and lighting unit was provided by others and installed in the hood by our company.

Roofing and Sheet Metal RD Herbert & Sons



Portfolio :: Custom Stainless Steel

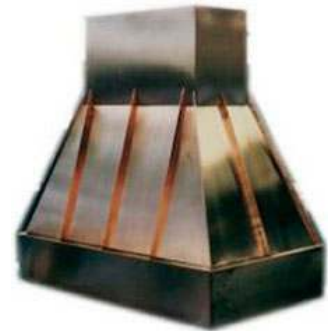
Residential Kitchen Hoods – Nashville, TN



Standing Seam Stainless Steel



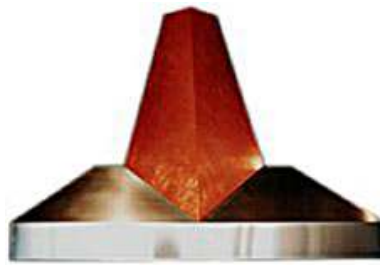
Rolled Copper



Standing Seam Copper



Quilted Stainless Steel



Copper & Stainless Steel



Stainless Steel & Flat Bar Accent



Stainless Steel



Hammered Copper



Stainless Steel Duct Surround