BUILT-IN HOOD INSERT

■ verona

ACCOMPLISH A COMPLETELY CUSTOM DESIGN WITH A BUILT-IN INSTALLATION. AVAILABLE IN 34" & 46" SIZES. LED Lights **FEATURES INCLUDE:** 19" Installation Depth Anti-Grease Filters Time delay shut-off 600 CFM Motor (34") 1200 CFM Motor (46") Externally Vented or Filtration 4 Fan Speeds **Option for Internal Ventilation** Stainless Steel Only 34" (VEINS34GSS) - 46" (VEINS46GSS) I*3 **DESIGNER VENTILATION COLLECTION** 🗖 🗖 verona verona www.veronaappliances.com

verona

DESIGNER SERIES VENTILATION

INTRODUCING THE VERONA DESIGNER HOOD COLLECTION.

00000

Take any kitchen design to new heights with Verona's innovative collection of ventilation options. MADE IN ITALY, the Designer Hood Collection brings together the finest materials, sought after features and powerful performance into three beautifully crafted styles. Choose your installation type, size and color to coordinate with any Verona cooking appliance for a perfectly paired cooking space.

LOW PROFILE HOOD

ACHIEVE A STREAMLINED LOOK WITH A LOW PROFILE, UNDER CABINET INSTALLATION. IN 30", 36" & 48" SIZES.

FEATURES INCLUDE:

- 600 CFM Motor (30" & 36")
- 1200 CFM Motor (48")
- 4 Fan Speeds
- LED Lights
- **Anti-Grease Filters**
- Time delay shut-off
- Externally Vented or Filtration **Option for Internal Ventilation**



UNDER CABINET INSTALLATION - 10" HEIGHT



STAINLESS STEEL BAFFLE FILTERS

Stainless Steel Only 30" (VELP3010GSS) 36" (VELP3610GSS) 48" (VELP4810GSS)

COMPLETE YOUR PRO-STYLE KITCHEN DESIGN WITH A CLASSIC WALL-MOUNTED CHIMNEY HOOD IN 30", 36" & 48" SIZES.

FEATURES INCLUDE:

- 600 CFM Motor (30" & 36")
- 1200 CFM Motor (48")
- 4 Fan Speeds, н.
- LED Lights
- Anti-Grease Filters
- Time delay shut-off
- Externally Vented or Filtration **Option for Internal Ventilation**







12' CEILING HEIGHT ARE AVAILABLE

White

Stainless

36" MODEL AVAILABLE IN 4 COLORS:





Gloss Black



CHIMNEY HOOD

CHIMNEY WALL MOUNT 30" Stainless (VECHW30GSS) 36" Stainless (VECHW36GSS) 36" Color (VECHW30G--) 48" Stainless (VECHW48GSS)