

Professional Mesh Liners

Technical Features:

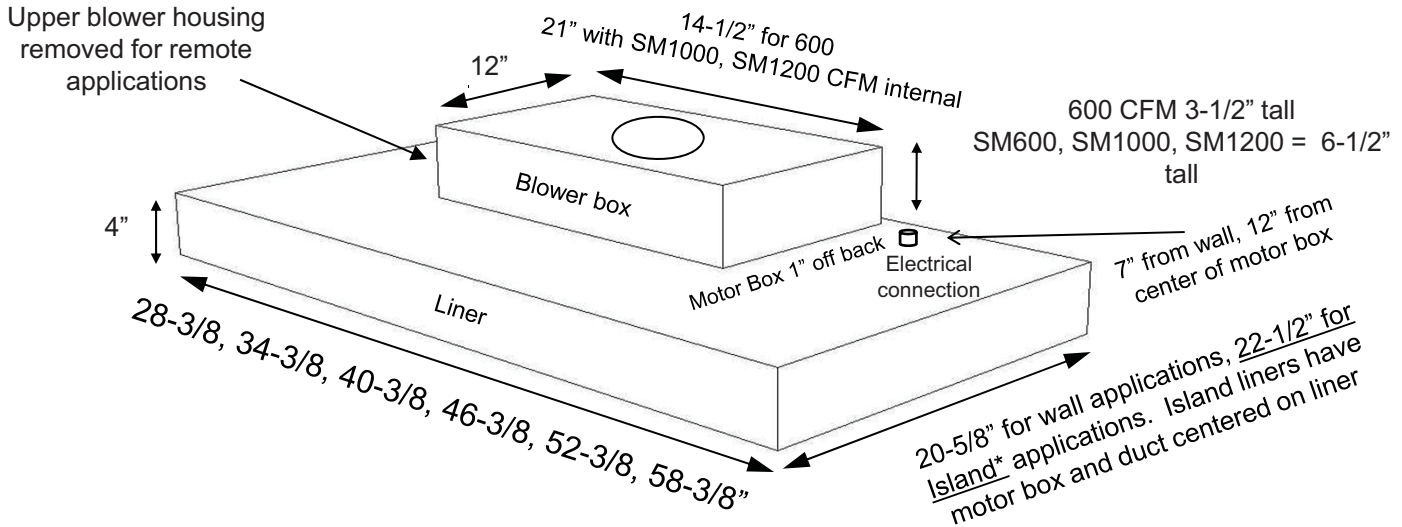
- Dimmer controlled halogen lighting
- Variable speed fan control
- Large dishwasher safe perforated stainless steel mesh insert filters
- Internal and external blowers
- Seven blower combinations available
- Sizes to fit 30" through 60" decorative range hoods
- 22 gauge Stainless
- Made exclusively for Stanisci Design by Modenaire Ventilation



Stanisci Design liners are IN STOCK for immediate shipment. Ventilators designed to specifically fit Stanisci Design wood range hoods or custom hoods of your design.

Features your customers want:

- Dishwasher safe filters
- Easy cleaning
- Dimmer controlled halogen lighting
- European design
- Two year in home warranty
- Quiet, variable speed blower
- **NEW** - Reducer option allows for 600 CFM units to be reduced to 300 CFM



Model and CFM	Amps	Ducting	Suggested Use
SM600(internal blower) with 300 CFM converter	5.0 110V	8" round	Standard range requiring less than 300 CFM & air makeup system not desired
PML600 (internal blower)	5.0, 110V	8" round	Standard range or small commercial range
PML1000SM (internal blower)	7.0, 110V	10" round	Commercial range up to 48" wide without grill
PML1200SM (internal blower)	7.0, 110V	10" round	Commercial range up to 48" wide without grill (not available for 30" liners)
PML600R (external blower unit)	7.0, 110V	10" round	36" or smaller commercial range without grill
PML1200R (external blower unit)	7.0, 110V	10" round	Any commercial range without grill
PML1500R (external blower unit)	7.0, 110V	10" round	Any range with WOK and/ or Grill

28-3/8" through 40-3/8" has 2-50W halogen lights; 46-3/8" through 54-3/8" has 3-50W halogen lights; 58-3/8" has 4-50W halogen lights.

* Island applications add \$150 and an I to the nomenclature i.e. PML-600-36I

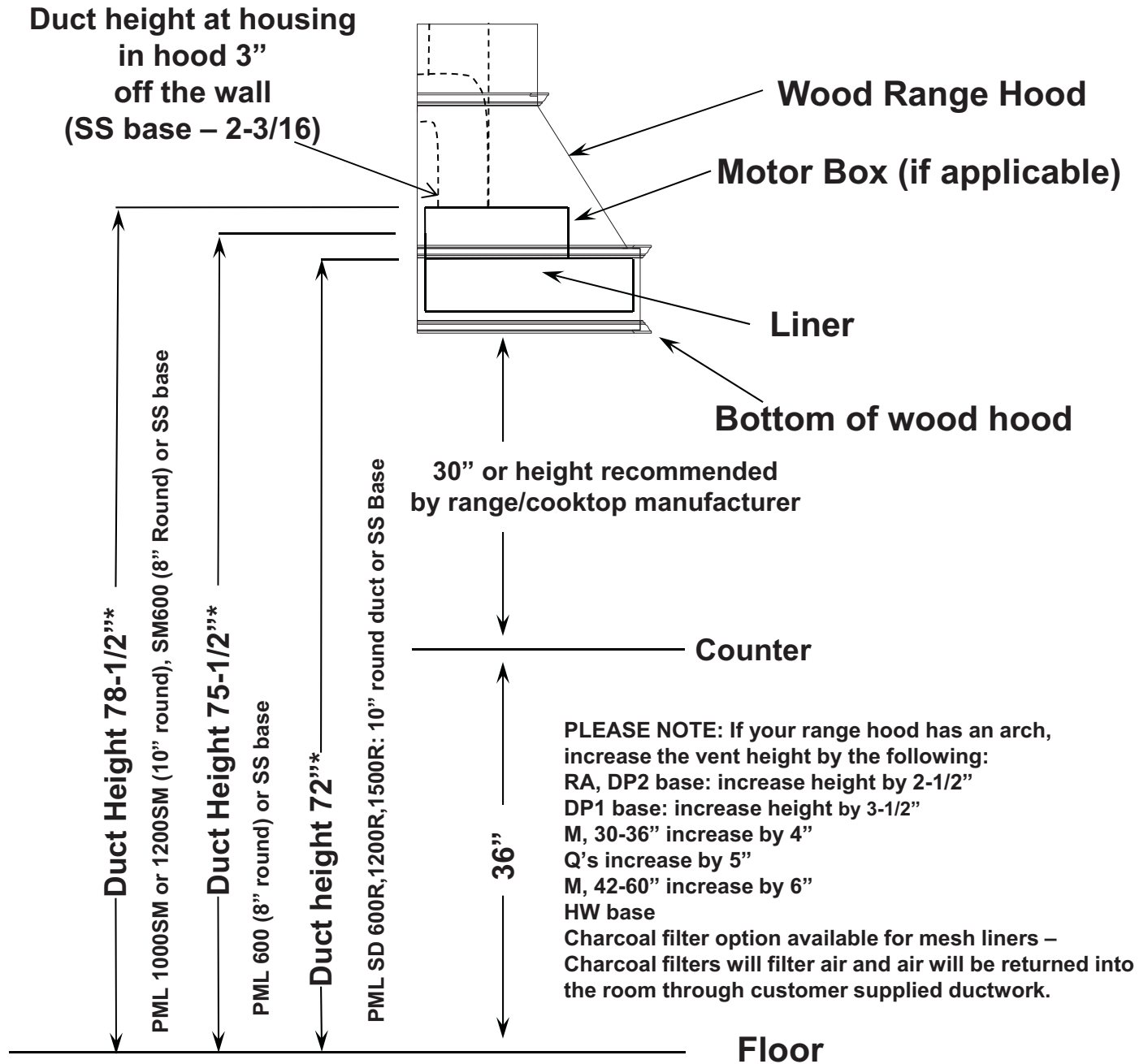
Vent Width / Model

Wood Hood Model and Size	28-3/8"	34-3/8"	40-3/8"	46-3/8"	52-3/8"	58-3/8"
	30	36	42	48	54	60
G, T, I**	NA	36◇	42	48	54	60
H2	42	48	54	60	66	72
E,D,B	NA	36	42	48	54	60
W, O, U	NA	NA	NA	66	72	84, 90
H, L,N	NA	54	60	66	72	84
M,Q, R, X, Z300	30	36	42	48	54	60
S, J, A P	33	39	45	51	57	63



◇ 1000 CFM internal blower will not fit in 36" island hood. ** Requires Island liner

700 South Glaspie Street • Oxford, MI 48371 • (248) 572-6880 • email: sales@wood-hood.com • www.wood-hood.com



***Diagram depicts Professional Mesh Liner, increase installed duct heights on the Professional Baffle Liner by 2-3/4"**

Please note some cooktops require the range hood to be mounted higher than 30", see manufacturers specifications

Ventilation fundamentals:**Length and width**

No range hood on the market is completely effective unless it covers the heat source completely. Wall mounted hoods should extend at least to the front of the cooktop and on a standard cooktop, cover the entire cooktop from left to right. When using a residential commercial cooktop, the hood should overextend the cooktop a minimum of 3" on both the left and right side if possible.

Height

The bottom of the hood should be 30" from the cooking surface. It generally provides the most effective and attractive-looking installation. Some cooking appliance manufacturers require wood range hoods to be mounted higher. Please install according to the cooking appliance manufacturers recommendation.

In situations where ducting has several elbows or runs long distances, it is recommended to step up to the next larger blower size.

Internal vs. Remote/Inline

Internal blowers are mounted inside the wood hood. They push the air through the duct. External or inline blowers are mounted on the roof, outside wall or in the attic (inline). External blowers pull air through the duct and offer superior performance to internal blowers.

Note: Externally mounted blowers are always recommended over residential commercial ranges; they are far superior in performance to internal mounted motors.

System Noise

Noise is created in ventilation by air movement. Disrupting air flow with ducting turns increase noise. To minimize noise, run the ducting as straight as possible. The swirling of air within the blower unit also creates noise. Using a remote blower places that air movement noise out of the kitchen and thereby reduces overall noise at the cook top.

Back draft prevention:

Stanisci Design liners do not contain back draft dampers. If the cold or hot air has made its way to the range hood the kitchen will be effected. We recommend wall or roof caps with spring loaded dampers, see duct accessories for information