

LIN34m-300 CFM/1.5 Sones @ 0.10" SP.

LIN34m-500 CFM/4.5 Sones @ 0.10" SP.

LIN34m-600 CFM/5.5 Sones @ 0.10" SP.

LIN34m-900 CFM/11.0 Sones @ 0.10" SP.

LIN34m-1200 CFM/15.0 Sones @ 0.10" SP.



LIN34md-300 CFM/1.5 Sones @ 0.10" SP. LIN34md-500 CFM/4.5 Sones @ 0.10" SP. LIN34md-600 CFM/5.5 Sones @ 0.10" SP. LIN34md-900 CFM/11.0 Sones @ 0.10" SP. LIN34md-1200 CFM/15.0 Sones @ 0.10" SP.

# • Hood

Galvanized metal body with all exposed areas grade 430 stainless steel. Approved for installation into covered outdoor kitchen areas.

# • Thermostat

2100

CERTIFIED

Thermostat detects when the heat level rises to an excessive amount and automatically turns the hood on.

# Blower Wheel

Dual inlet, electronically balanced centrifugal blower wheels,  $5^{7}\!/\!\mathrm{8^{\prime\prime}}$  width 59 paddles.

# • Lighting

2 - PAR16 type A screw-in base, 45 watt maximum Halogen lamps (included).

#### • Ducting Options

Vertical outlet only. Vertical or Horizontal ducting transition achieved through vertical or horizontal duct adapter (vertical adapter included) specified for size of motor.

### • Filters

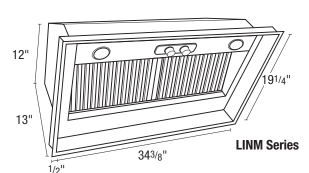
Grease Baffles: Dishwasher safe, Stainless Steel baffles (included).

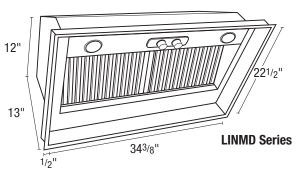
# • Available Finishes

Brushed Stainless Steel - #4 finish

#### • Opening Size

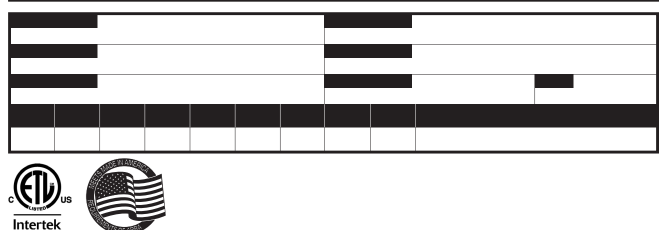
LIN34m: 343/8" x 191/4" (Fits cabinets 36" wide) LIN34md: 343/8" x 221/2" (Fits cabinets 36" wide)





NOTE: 1/2" wide trim flange around the entire perimeter of the face plate

EXPANDED PERFORMANCE										
	Static Pressure (inches of w.g.)						Sones	Fan Speed	Blower	Full Load
Air Flow - CFM	0	0.1	0.25	0.375	0.5	0.625	@ .1 SP	RPM	Watts	Amps
300 CFM Blower	317	300	267	229	167	-	1.5	760	81	.90
500 CFM Blower	529	500	444	382	278	116	4.5	1206	131	1.10
600 CFM Blower	638	600	537	458	342	143	5.5	1492	164	1.25
900 CFM Blower	918	900	874	852	829	805	11.0	2051	604	5.70
1200 CFM Blower	1222	1200	1168	1142	1117	1090	15.0	2617	945	7.20



Specifications subject to change without notice.

::kitchensource.com

Updated 10-12