Frassanito 60" Recessed Range Hood with Baffle Filters Model: FRHRE5346-60





FEATURES AND BENEFITS

Handles

Handle Color

- Features a stainless steel finish and baffle filter design.
- A powerful 900 CFM airflow blower quickly and efficiently removes smoke, grease, and odours from your kitchen, ensuring maximum ventilation of fumes while minimizing noise levels.
- 3 speed push button control makes it simple to adjust the fan speed according to your needs.
- Three LED surface lights offer long-lasting performance and energy efficiency with bright illumination of the cooking surface.
- The baffle filter's combination of panels and curved plates a larger surface area that causes oils in the hot air to condensate on the steel. Dishwasher safe design allows for easy cleaning.
- This insert range hood is designed to fit seamlessly into any custom cabinetry installation or hood enclosure.
- Maximum power ventilation at a low noise level of 65dB allows you to enjoy an effective ventilation system without obtrusive noise disruption. Low setting delivers sound level of 45dB.

FEATURES	
Control type	Push Button Control
Number of Hood filters	4
Hood Filter type	Baffle
Light Type	LED
Number of Lights	4
Damper	1
Number of Ducts	2

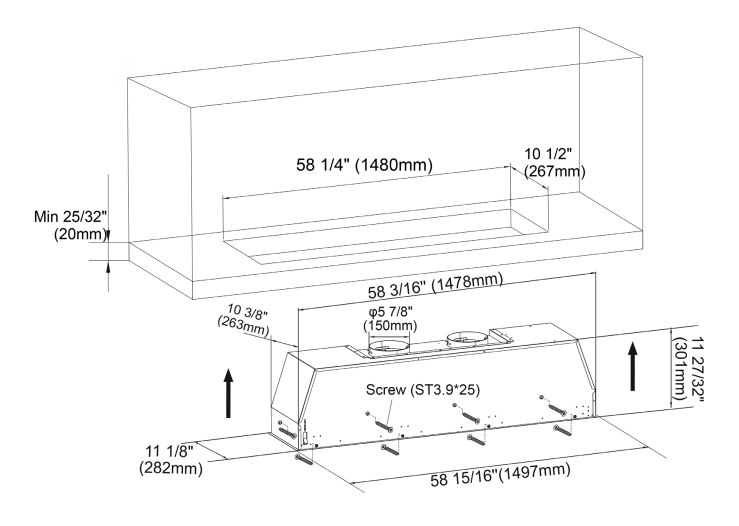
No

N/A

APPEARANCE	
Size	60"
Style design	Built-in / Insert
Unit Color	Stainless Steel / Grey Metal
Ventilation Type	Vertically Upward

CAPACITY	
# Speed levels	3
CFM (cubic feet per minute)	Level 1 450 Level 2 650 Level 3 900
Air flow (m³/hr)	Level 1 765 Level 2 1105 Level 3 1530
RPM (Revolutions Per Minute)	Level 1 1130 Level 2 1590 Level 3 1820
Noise Level at each speed (Db)	Level 1 45 Level 2 55 Level 3 65
Full Size (In.)	W: 58.94" D: 11.10" H: 11.85"
Weight (lbs)	67.68
Duct Shape	Round
Duct Size	6"

TECHNICAL SPECIFICATIONS		
Electrical supply	110~120V/60Hz	
Receptacle type	NEMA 5-15	
Power rating	460	
Certification	ETL	
Warranty	2 Years	
Packaging dimensions (In.)	65.55" W x 14.72" D x 15.35" H	
Packaging Weight (lbs)	107.14	



View From the Top (Vents & Power Cord Location)

