UPDATED 2011 MODEL - 600 CFM WITH ELECTRONIC CONTROLS Inca HC SS Built - In Collec

the high powered hideaway

- high capacity insert
- fits custom hoods 30" wide and up
- stainless steel finish
- 600 cfm
- 2 halogen lights
- 3 speed LED electronic controls
- 10 minute intensive speed setting
- dishwasher safe stainless grease filters
- convertible to recirculating *
- top or direct rear venting
- built-in mounting system
- sone range: 3.5 6.5
- 6" round duct

* it is highly recommended that professional style cooking always be vented to the outside.



Size Color	Model #
29 Stainless	INHC29SS

a c e s s o

CFM Reducer Kit

For use in make up air environments where an under 300 cfm hood is required. This kit reduces the ducting to 5" round and reduces the cfm to under 300 CFMRED **Liners** Create a perfectly-sealed, noncombustible perimeter around the

- r Inca HC SS. Depth adjustable from
- i 16" 17 7/8".

e Standard Liner 30 Stainless LINE30ST

s Standard Liner 36 Stainless LINE36ST



GFABER

The Inca HC SS power pack is perfect for the homeowner who needs powerful ventilation, but does not want to see a rangehood at all. This exceptionally finished power pack installs effortlessly into your custom cabinet or hood (30" wide and up)



New backlit electronic controls with a blue LED light to indicate the current speed and lighting on/off



Charcoal Filters

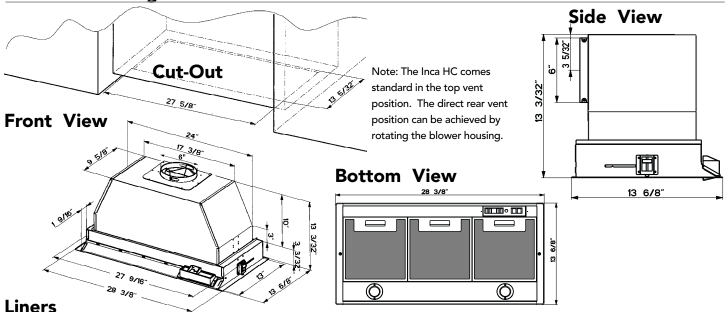
FILTER1

For recirculating installations, high quality, heavy duty filters ensure the removal of smoke and odors from the kitchen. Some ductwork is required to exhaust the unit out of the cabinet.

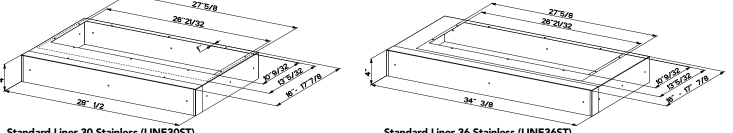


Built - In Collection Standard Series

Dimensional Diagrams



Create a perfectly-sealed, non-combustible perimeter around the Inca HC SS. Designed for 30" and 36" wide installations. Depth adjustable from 16" - 17 7/8".



Standard Liner 30 Stainless (LINE30ST) designed for 30" wide installations

Standard Liner 36 Stainless (LINE36ST) designed for 36" wide installations

Pre-Planning Your Installation - Important: Consult the installation instructions before you begin installing this rangehood. The recommended height to install this hood off the cooktop is a minimum of 24" and a maximum of 30" for maximum effectiveness. Also consult the cooktop manufacturer's recommendation.

Pre-Planning Your Ductwork - Important: Consult the installation instructions before you begin installing this rangehood.

Make your ductrun as straight and short as possible. The ductrun should not exceed 35 equivalent feet if ducted with the required minimum of 6" round duct. Count 45° angles as 3 feet, 90° elbows as 5 feet, and 90° flat elbows as 12 feet.

For best results, use no more than three 90° elbows. Make sure that there is a minimum of 24″ of straight duct between elbows if more than one is used. Do not install two elbows together. If you must elbow right away, do it as far away from the hood's exhaust opening as possible.

For more efficient airflow when venting to the rear: Rotate the Inca HC blower housing so that the 6" round exhaust outlet faces the back, rather than running ductwork up and elbowing back.

Recirculating Installations

For installations where ductwork to the outside of your home is impossible or highly impractical **<u>Charcoal Filters</u>**, which attach to the blower assembly, absorb smoke and odors.

