

by Trade-Wind

HOODS

INSTALLATION INSTRUCTIONS USE AND CARE GUIDE



MARQUEE



EUCLID



CASCADE



LOGE

Instructions d'installation Mode d'emploi et d'entretien

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WARNINGS

PLEASE READ, FOLLOW, AND SAVE THESE INSTRUCTIONS

The Installer must leave these instructions with the homeowner. The homeowner must keep these instructions for future reference and for local electrical inspectors' use.

READ THESE INSTRUCTIONS BEFORE YOU START INSTALLING THIS RANGEHOOD

TO REDUCE THE RISK OF A RANGE TOP GREASE FIRE - Never leave surface units unattended at high settings. Boilovers cause smoking and greasy spillovers that may ignite. Heat oils slowly on low or medium setting.

TO REDUCE THE RISK OF INJURY TO PERSONS IN THE EVENT OF A RANGE TOP GREASE FIRE - Smother flames with a close-fitting lid, cookie sheet, or metal tray, then turn off the burner. Be careful to prevent burns. If the flames do not go out immediately EVACUATE AND CALL THE FIRE DEPARTMENT.

Always turn hood ON when cooking at high heat or when flambeing food (i.e. Crepes Suzette, Cherries Jubilee, Peppercorn Beef Flambe). Clean ventilating fans frequently. Grease should not be allowed to accumulate on fan or filter. Use proper pan size. Always use cookware appropriate for the size of the surface element.

NEVER PICK UP A FLAMING PAN You may be burned.	Use an extinguisher only if:		
	 You know you have a Class ABC extinguisher, and you already know how to operate it. 		
DO NOT USE WATER Including wet dishcloths or towels; a violent steam explosion will result.	$\cdot\;$ The fire is small and contained in the area where it started.		
	 The fire department is being called. 		
	 You can fight the fire with your back to an exit. 		

ALL WALL AND FLOOR OPENINGS WHERE THE RANGEHOOD IS INSTALLED MUST BE SEALED.

This rangehood requires **at least 24" of clearance** between the bottom of the rangehood and the cooking surface or countertop. Consult the cooktop or range installation instructions given by the manufacturer before making any cutouts.

VENTING REQUIREMENTS

CAUTION: To reduce risk of fire and to properly exhaust air, be sure to duct air outside - Do not vent exhaust air into spaces within walls or ceilings or into attics, crawl spaces, or garages.

Determine which venting method is best for your application. Ductwork can extend either through the wall or the roof. The length of the ductwork and the number of elbows should be kept to a minimum to provide efficient performance. The size of the ductwork should be uniform. Do not install two elbows together. Use duct tape to seal all joints in the ductwork system. Use caulking to seal exterior wall or floor opening around the cap.

Flexible ductwork is not recommended. Flexible ductwork creates back pressure and air turbulence that can reduce performance.

Make sure there is proper clearance within the wall or floor for exhaust duct before making cutouts. Do not cut a joist or stud unless absolutely necessary. If a joist or stud must be cut, then a supporting frame must be constructed.

- Venting system MUST terminate outside the home.
- · DO NOT terminate the ductwork in an attic or other enclosed space.
- DO NOT use laundry-type wall caps.
- · Flexible-type ductwork is NOT recommended.
- DO NOT obstruct the flow of combustion and ventilation air.
- Failure to follow venting requirements may result in a fire.

To reduce the risk of fire, use only metal ductwork.

ELECTRICAL REQUIREMENTS

A 120 volt, 60 Hz AC-only electrical supply is required on a separate 15 amp fused circuit. A time delay fuse or circuit breaker is recommended. The fuse must be sized per local codes in accordance with the electrical rating of this unit as specified on the serial/rating plate located inside the unit near the field wiring compartment. THIS UNIT MUST BE CONNECTED WITH COPPER WIRE ONLY. Wire sizes must conform to the requirements of the National Electrical Code, ANSI/NFPA 70 - latest edition, and all local codes and ordinances. Wire size and connections must conform with the rating of the appliance. Copies of the standard listed above may be obtained from:

National Fire Protection Association Batterymarch Park Quincy, Massachusetts 02169

This appliance should be connected directly to the fused disconnect (or circuit breaker) through flexible, armored or no metallic sheathed copper cable. Allow some slack in the cable so the appliance can be moved if servicing is ever necessary. A UL Listed, 1/2" conduit connector must be provided at each end of the power supply cable (at the appliance and at the junction box).

When making the electrical connection, cut a 11/4" hole in the wall. A hole cut through wood must be sanded until smooth. A hole through metal must have a grommet.

WARNING

To reduce the risk of fire or electric shock, do not use this fan with any solid-state speed control device.

To reduce the risk of fire, electrical shock, or injury to persons use this unit only in the manner intended by the manufacturer. If you have any questions, contact the manufacturer.

Before servicing or cleaning unit, switch power off at service panel and lock the service disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.

CAUTION: FOR GENERAL VENTILATING USE ONLY

Do Not Use To Exhaust Hazardous or Explosive Materials and Vapors.

TO REDUCE THE RISK OF FIRE, ELECTRICAL SHOCK, OR INJURY TO PERSONS Installation work and electrical wiring must be done by qualified person(s) in accordance with all applicable codes and Standards, Including Fire-Rated Construction.

Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent backdrafting. Follow the ventilation manufacturer's guideline and safety standards such as those published by the National Fire Protection Association (NFPA), and the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and the local code authorities.

When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.

Ducted fans must always be vented to the outdoors.

- Electrical ground is required on this rangehood.
- If cold water pipe is interrupted by plastic, no metallic gaskets or other materials, DO NOT use for grounding.
- DO NOT ground to a gas pipe.
- DO NOT have a fuse in the neutral or grounding circuit. A fuse in the neutral or grounding circuit could result in electrical shock.
- · Check with a qualified electrician if you are in doubt as to whether the range hood is properly grounded.
- Failure to follow electrical requirements may result in a fire.

WARRANTY

Two (2) year limited warranty on all parts and labor with the exception of cosmetic damage to painted finish or plated surfaces.

RECOMMENDATIONS AND SUGGESTIONS

The Instructions for use apply to several versions of this appliance. Accordingly, you may find descriptions of individual features that do not apply to your specific appliance.

INSTALLATION

- The manufacturer will not be held liable for any damages resulting from incorrect or improper installation.
- Check that the main voltage corresponds to that indicated on the rating plate fixed to the inside of the hood.
- The electrical supply must be properly and sufficiently grounded.
- Connect the liner to the exhaust duct through a pipe of minimum diameter 8" for 600 cfm models and 10" for 1200 cfm models. The route of the duct must be as short as possible.
- Do not connect the hood to exhaust ducts carrying combustion fumes (boilers, fireplaces, etc.).

USE

- The range hood has been designed exclusively for residential use to eliminate kitchen odors.
- Never use the hood for purposes other than for which it has been designed.
- Never leave high open flames under the hood when it is in operation.
- Adjust the flame intensity to direct it onto the bottom of the pan only, making sure that it does not engulf the sides. Deep fat fryers must be continuously monitored during use: overheated oil can burst into flames.
- The hood should not be used by children or persons not instructed in its correct use.

CARE

- Switch off or unplug the appliance from the main supply before carrying out any maintenance work.
- · Clean and/or replace the filters after the specified time period.
- · Clean the hood using a damp cloth and a neutral liquid detergent.

36" EUCLID MODEL















SIDE VIEW







TOP VIEW





36"-

48" W

FRONT VIEW

1" -





SIDE VIEW



FRONT VIEW

1"



48" CASCADE MODEL



TOP VIEW



FRONT VIEW





SIDE VIEW

36" MARQUEE MODEL





48" MARQUEE MODEL



TOP VIEW







3D VIEW

3D VIEW



FRONT VIEW



48" LOGE MODEL



TOP/REAR VENTING OPTIONS



Hood comes with liner installed. Carefully remove screws while holding the liner in place so it doesn't fall forward and damage your hood. Take liner out for installation of shell by removing the baffle filters and locate the bolts on the L/R sides holding it in. Once liner is removed, place hood in the location you want it installed in, locate the studs using a stud finder and secure the hood to the wall with appropriate bolts/lags (mounting hardware not supplied due to various surface needing different requirements). Holes are provided in staggered design across the bottom and top mounting bars for flexible mounting options regardless of where your studs are behind the wall.

Ducting – Rear or Top Vent Options

Ducting is brought into the hood from above or through the rear wall with a 90 degree transition (not provided). Measure proper length prior to installing liner and seal properly with duct tape. Ensure you use 8" duct for 600 cfm models, and 10" duct for 1200 cfm models for the entire duct run, with equivalent sized roof or wall caps to ensure best performance.



IMPORTANT: No portion of any length of duct pipe or fitting should be smaller than the duct collar of the hood/liner. This is very important because any type of restriction anywhere in the ventilation system will cause increased static pressure (air resistance), that may result in rattling, vibration and air buffeting noises, as well as inadequate ventilation.

ELECTRICAL CONNECTION

- For 36 & 48" hoods, electrical connection is located in the junction box on the Right side of the liner, with EKO located 4" up from bottom of hood and 7" from front, and 2 ¹/₂" from right of hood (facing wall perspective).
- Feed the Power Supply Cable through the electrical knockout. Connect the Power Supply Cable to the rangehood cable. Attach the Power Supply Cable grounding lead to the Green wire provided. Attach the White lead of the power supply to the White lead of the liner with a twist-on type wire connector. Attach the Black lead of the power supply to the Black lead of the liner with a twist-on type wire connector.
- Replace the cover.



EKO Location



OPERATIONAL USE



Control Board

Light (L) - Switches the lights on and off. Motor - Motor Speed Selection 1- Low, 2- Medium, 3- High on/off Speed - Sets the operating speed of the liner:

1 - Low speed, suitable for most operating conditions giving the optimum treated air flow/noise level ratio.

2 - Medium speed, used for a continuous and almost silent air change in the presence of light cooking vapor.

3 - Maximum speed, used for eliminating the highest cooking vapor emission.

CLEANING STAINLESS STEEL BAFFLE FILTERS

- The filters should be cleaned every 2 months of operation, or more frequently for particularly heavy usage, and can be washed in a dishwasher.
- Remove the filters one at a time by supporting them with one hand on each handle, slide toward front of hood, drop rear side of filter, and slide slightly back to remove.
- Wash the filters in your dishwasher ensuring the detergent inlet holes are facing upwards in your dishwasher rack. Allow them to dry before reinstalling baffle filters.
- Re install filters in reverse order of removal, starting with inserting filter in channel behind light bar and slide forward, lift back of filter into place and slide filter back till fully seated in channel to back of liner.

LIGHTING - LIGHT REPLACEMENT

LED Bulb, 120V, MR16/GU10, 6 Watts, 450 Lumens, 3000K

- To remove light, place two fingers on the LED bulb, place slight pressure upwards on the bulb while twisting ¼ turn counterclockwise and release being careful to catch bulb as it comes out of socket.
- Replace with another of the same style/wattage by aligning the two pins in the LED housing, apply slight pressure with two fingers upward on the bulb while twisting it ¼ turn clockwise to secure in place.

ADDENDUM TO INSTALLATION INSTRUCTIONS

- IMPORTANT Problems caused by the improper installations are not covered by the manufacturer's warranty.
- **IMPORTANT** Undersized and improperly installed duct pipe and/or other ventilation components will cause excessive static pressure (air resistance), that may result in rattling, vibration and air buffeting noises, as well as inadequate ventilation.

1. BUILDING CODES

Kitchen hood/liners should be installed by qualified technicians familiar with state and local building codes.

2. DUCT PIPE & FITTINGS (ELBOWS, TRANSITIONS, ROOF & WALL CAPS)

- Use round or rectangular rigid metal duct only. Where possible, use round duct as it creates the least amount of static pressure. **It is recommended that you do not use flex duct.**
- All duct sections and fittings, should overlap and be connected with at least 3 4 equally spaced screws and wrapped tightly with 2 3 layers of Aluminum Foil Metal Duct Tape. This type of duct tape is more durable than traditional cloth duct tape. **Do not use butt joints.**
- For best air flow, elbows and pipe size transition fittings should not be directly connected to one another. Where possible, always include at least 15 inches of straight pipe between fittings.

3. DUCT PIPE & FITTING SIZES

(See Duct Sizing Chart and Area Calculations section on page 3 for more details)

- **IMPORTANT** The required duct size is indicated by the size of the duct collar on the hood or liner.
- **IMPORTANT** No portion of any length of duct pipe or fitting should be smaller than the duct collar of the hood/liner. This is very important because any type of restriction anywhere in the ventilation system will cause increased static pressure (air resistance), that may result in rattling, vibration and air buffeting noises, as well as inadequate ventilation.

DUCT RUNS - LENGTH

- Configure the ventilation duct run to be as short and as direct to the outside as possible. Minimize the number of elbows and transition fittings used. Complex or long runs should be reviewed by a qualified installer.
- No portion of the ducting should be run so that the exhaust air flows **downward**. Since exhaust heat rises, forcing the air to flow downward will cause increased static pressure. As previously mentioned, **improperly installed duct pipe will cause excessive static pressure (air resistance), that may result in rattling, vibration and air buffeting noises, as well as inadequate ventilation.**
- Duct runs for 390 CFM hood/liner models should not exceed 20 linear feet with two 90-degree elbows (or four 45- degree elbows), a damper and a roof or wall cap. Longer runs or additional elbows will result in decreased ventilation performance. Each 90-degree elbow is the equivalent of 8 linear feet of duct pipe; each 45-degree elbow is equivalent to 4 linear feet of duct pipe.
- **IMPORTANT** The required duct size is indicated by the size of the duct collar on the hood or liner.
- **IMPORTANT** No portion of any length of duct pipe or fitting should be smaller than the duct collar of the hood/liner. This is very important because any type of restriction anywhere in the ventilation system will cause increased static pressure (air resistance), that may result in rattling, vibration and air buffeting noises, as well as inadequate ventilation.

4. DAMPERS

- IMPORTANT: do not use screws to attach any type of damper as the screws may block the damper blades.
- **IMPORTANT:** do not use more than one damper in the ventilation system.

NOTE: Many styles of roof caps and wall caps have built-in dampers. See Roof Caps and Wall Caps section for more detail. Always use carefully crafted, tightly wrapped Aluminum Foil Metal Duct Tape on all connections and physically view and test the damper blades to make certain they are opening and closing correctly. Make sure that the damper blades do not touch the duct walls and that there is no debris blocking the free movement of the damper mechanism. Common things to look for include screws protruding into the blade's path, over spray of paint, plaster and insulation. If using rectangular duct, be sure that all four sides of the duct are on the outside of the damper's duct collar or frame. On hood/liner installations designed to recirculate the exhaust air back into the kitchen, be sure to remove the aluminum damper blade before attaching the duct to the damper frame.

· 390 CFM Models

390 CFM models have either a 3.25" x 10" rectangular metal damper attached directly to the hood/liner or a 7" duct collar that requires a 7" damper (sold separately).

· 600 – 1200 CFM Models

600-1200 CFM models have either an 8" or 10" round duct collar that requires use of a damper with the corresponding dimension (sold separately).

Damper In Roof Cap Or Wall Cap: In ventilation systems utilizing a roof cap or wall cap with a built-in damper, do not install an additional in-line damper. Two dampers are unnecessary and will cause increased static pressure (air resistance), that may result in rattling, vibration and air buffeting noises, as well as inadequate ventilation.

In-line Damper: In cold weather areas, installing an "in-line" damper may be the preferred type of installation. This is because in-line dampers installed just above the perimeter of the heated space (the ceiling) will reduce the amount of cold air traveling down the duct into the heated space and into the kitchen through the hood/ liner. In-line dampers must be installed so that the exhaust air-flow will open the butterfly blades.

Horizontal Duct Runs: The in-line damper must be installed so that the hinge between the two butterfly blades is vertical—the hinge pin must point up and down. Otherwise, because of gravity, the damper's blades will not close and the damper will not prevent backdrafts.

Vertical Duct Runs: The in-line damper's hinge will be horizontal (sideways), which is correct for vertical duct runs. Gravity will help close the damper blades after each use.

Upward Slanted Duct Runs: The in-line damper's hinge must point to the top and bottom sides of the duct. In this position, gravity will help close the damper blades after each use. Otherwise, because of gravity, the damper's blades will not close and the damper will not prevent backdrafts.

5. ROOF CAPS & WALL CAPS

The roof cap or wall cap is the termination point of the venting system that allows the exhaust air to exit to the outdoors. All sections of this fitting must have an equal or greater air path area than the hood/liner's duct collar. If any section of the roof cap or wall cap is smaller than the hood/liner's duct collar, the entire ventilation system will lose performance and the restriction will cause increased static pressure.

• **IMPORTANT:** Even though the intake side of the roof cap or wall cap may be properly sized, roof caps or wall caps with built-in dampers must be made so that when the damper is fully open, the actual open area of the exit point is equal to or greater than the duct collar of the hood/liner. Any undersized portion of a roof cap or wall cap will cause excessive static pressure that may result in rattling, vibration and air buffeting noises, as well as inadequate ventilation.

ROOF CAPS AND WALL CAPS MUST HAVE AN INTEGRAL BIRD SCREEN.



Only use a shape that looks like the picture shown. Call TRADE-WIND® Customer Service for any questions.

6. ATTACHING DUCT TO HOUSE FRAMEWORK

The ventilation system should be attached to the framework in such a manner that the weight of the duct and fittings is supported with no stress on the duct joints, fittings or on the hood/liner. All ducting should be attached so as to avoid any possible duct vibration from being transferred to the house's framework.

7. DUCT SIZING CHART & AREA CALCULATION

DUCT COLLAR TYPES & SIZES	DUCT TYPE REQUIRED	DUCT SIZE (SQ. IN.)	MINIMUM ROOFCAP OR WALLCAP OPENING SIZE
6" diameter, round	6" round metal duct	28. 3"	28. 3"
7" diameter, round	7" round metal duct	38. 5"	38.5"
8" diameter, round	8" round metal duct	50. 25"	50. 25"
10" diameter, round	10" round metal duct	78. 5"	78. 5"
3. 25" x 10" rectangular	3. 25" x 10" rectangular metal duct	32. 5"	32. 5"

The "radius" is one-half the diameter of a round duct, e.g., $\frac{1}{2}$ of a 10" round duct is 5". 3. 1416 is "Pi", the "constant" used when calculating the area of a circle.

ROUND DUCT				
RADIUS x RADIUS x PI = AREA (SQ. IN.)				
xx=				

RECTANGULAR DUCT OR WALL/ROOF CAP		
WIDTH x DEPTH = AREA (SQ. IN.)		
x=		