



## **Proline ProV Series Range Hoods** Under Cabinet, Wall with Chimney, Insert & Island Models

### **INCLUDES:**

ProVW, ProVWC, ProVL, ProVI & PLG ProV Models

**INSTALL MANUAL**

---

# Contents

---

1. Safety Information . . . . .	2	9. Island Installation . . . . .	10
1. Safety Information (continued) . . . . .	3	10. Electrical Connection . . . . .	12
2. Warranty Information and Return Policy . . . . .	3	11. Final Inspection and Testing . . . . .	12
3. Before You Begin . . . . .	4	12. Grease Tray Installation . . . . .	13
4. Parts Supplied . . . . .	5	13. Install Baffle Filters and Spacers . . . . .	14
5. Installation Planning . . . . .	5	14. Control Panel Overview . . . . .	15
6. Wall Mount – Under Cabinet . . . . .	6	15. Cleaning & Maintenance . . . . .	15
7. Wall Mount – Chimney . . . . .	7	16. Latest Installation Resources . . . . .	16
8. Insert Installation . . . . .	9		

## 1. Safety Information

---

**Ask a qualified professional such as a licensed general contractor to install your range hood. Electrical wiring must be installed, insulated, and grounded by a licensed electrician familiar with your local codes and regulations. If you don't have this background, do not install the hood yourself. Poor installation or electrical work may result in an injury.**

- Range hoods can be heavy to mount, so always ask a friend for help.
- Wear protective gloves when handling the range hood and its filters. The edges can be sharp.
- For residential use only. Do not install your hood in a restaurant or other commercial environment. Our hoods do not abide by the rules and regulations for commercial use.
- Do not use your hood to vent hazardous or explosive materials and vapors. This is incredibly dangerous and may result in serious injury.
- When cleaning the unit, make sure the power is turned off.
- When troubleshooting or replacing the touch panel, circuit board, or other electrical components, turn power to the range hood off.
- Check your local codes and regulations to see what type of ductwork is required. Some codes require rigid metal ductwork. Do not use flex duct for your range hood, as it can wear down quickly. Air may escape into your walls or attic.

- Never vent your ducted hood into an attic, joists in your ceiling, or a soffit. Always vent the hood to the outside to keep grease, smoke, and unwanted contaminants out of your home.
- Avoid electrical wiring when drilling a hole into your wall or ceiling for ductwork.
- Clean or replace old ductwork with new rigid ductwork to prevent potential grease fires and increase the efficiency of your range hood.
- Seal all joints in your duct system with aluminum tape to prevent air from escaping in your walls or attic.
- Check your local regulations to determine if you need make-up air. When a range hood vents air out of your home, that air has to be replaced. If you operate a powerful range hood (600+ CFM) in a small kitchen, you may need make-up air. We do not sell make-up air kits.
- Clean your range hood filters, grease trays, and the range hood every few weeks. Heavy grease buildup shortens the life of your hood and it may lead to a grease fire.
- All Proline range hoods are ETL certified. They meet all industry standards and regulations to ensure your safety.
- Use the high setting on your range hood to vent heavy smoke or heat in case of emergency. Otherwise, use the lower settings to prolong the life of your hood.
- While your range hood is on, do not leave your cooking area unattended.

# 1. Safety Information (continued)

- When cooking with oils, do not heat them past their smoke point. If oil starts smoking, turn off the burner and discard any food that came into contact with it. Do not use extra virgin olive oil in high heat, since it starts to smoke at around 300° Fahrenheit.

## In the event of a grease fire:

- Smother the flames with a large lid, pan, or baking sheet. If the fire is small, smother it with baking soda or salt. For larger fires, use a fire extinguisher.
- Turn off all burners.

- Do not touch a flaming pan. This may result in serious burns.
- Keep all flammable materials away from the grease fire. This may include nail polish remover, flour, rubbing alcohol, and hand sanitizer, among other household items.
- Do not pour water on a grease fire. Water will spread the oil around, making the fire more potent and dangerous. Wet towels and rags will also spread the oil, so avoid using these as well.
- If you cannot contain the fire, call the fire department immediately.

# 2. Warranty Information and Return Policy

## Proline 3-Year Warranty

All of our range hoods have a three-year warranty. For the first year, we cover parts and labor. This doesn't include installation. For the second and third years of your warranty, we'll cover parts only. This warranty covers every part of your range hood except the following:

- Range hood filters
- Range hood lights
- Any dents, dings, scratches, or other damage to the outside of the hood

If you're outside of the warranty and your hood is not working properly, call us at (801) 973-3959 and we'll help you resolve your issue. We can typically help fix your Proline range hood at a reasonable price so you don't have to replace the entire range hood.

## Proline Return Policy

**For the most accurate return policy, please scan the QR code at the back of this manual or visit our website. Printed materials may occasionally be outdated or incomplete. Always refer to our online support section for the latest information.**

We want you to be completely satisfied with your purchase. Please read the following carefully before installation or discarding packaging:

### 1. Damaged or Defective? Let Us Know Within 5 Days

If your hood arrives damaged or defective, you must notify us within 5 business days of delivery. We'll work with you to repair, replace, or fully refund the item at no cost to you. Claims made after 5 business days will not be accepted.

### 2. Changed Your Mind? Return Window Up to 30 Days

If your hood is not damaged but you still want to return it, you may request a return within 30 days of delivery. If your return is approved, a 20% restocking fee will apply.

### 3. No Returns After 30 Days

We do not accept returns under any circumstance beyond 30 days from delivery.

### 4. Installed Products Cannot Be Returned

Items that have been installed or show any signs of installation are not eligible for return.

### 5. Keep the Packaging

All returns must include the original packaging. If any part of the packaging is missing or discarded, the return will be denied.

### 6. Photo Documentation Required

To process a return request, photo documentation is required:

- If the box has been **opened**, you must provide **6 clear photos** showing all sides of the range hood, including the top and bottom, *outside* of the packaging.
- If the box is **unopened**, please provide **photos showing the factory seal on the tape has not been broken**.

### CHIMNEYS AND CHIMNEY EXTENSIONS ARE NOT RETURNABLE.

Ensure the product is uninstalled, repackaged in the original box with all accessories, and in new condition.

## 3. Before You Begin

Carefully review this section before starting installation. Proper inspection, testing, and planning will help ensure a smooth installation process.

### Verify Package Contents

Confirm that all components are present before proceeding.

Your ProV hood package includes:

- Hood body with blower pre-installed
- 10" round duct transition
- Power cord
- Baffle filters
- Grease tray
- Hardware package
- Chimney (Island and WC)

If any components are missing, contact Proline Customer Support before installation.

### Initial Inspection

Remove the hood and blower from packaging and inspect all components.

Check for:

- Exterior dents or scratches
- Damage to corners and edges
- Loose internal components
- Visible shipping damage
- Inspect the blower housing

Do not discard packaging until inspection is complete.

### Electrical Function Test

Before mounting the hood, perform a complete electrical function test.

- Place the hood on a stable surface.
- Connect the power cord to a 120V grounded outlet.
- Test all light sockets.
- Test heat lamp switches (if equipped).
- Temporarily connect the blower and test all fan speeds.
- Confirm smooth operation and proper speed variation.

Disconnect power after testing.

Do not proceed with installation until all electrical functions operate correctly.

### Identify Your Hood Configuration

ProV Series hoods are available in the following configurations:

- Under Cabinet (Wall)
- Wall Mount – Chimney
- Insert
- Island

Confirm your model type and follow only the installation section that applies to your configuration.

### Identify Your Blower Model

ProV hoods use one of the following blower configurations:

- 1200 CFM Local Blower (internal — factory installed)
- 1700 CFM Local Blower (internal — factory installed)
- 1300 CFM Inline Blower (remote — ships separately)

If your hood includes an inline blower, it must be installed in the duct run after mounting the hood body.

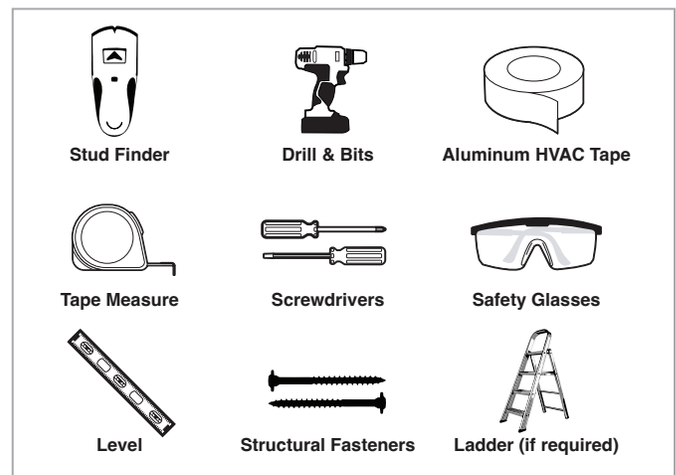
Refer to the blower installation manual included with the inline blower for model-specific instructions.

### Installation Sequence Overview

Follow this installation order:

1. Complete installation planning.
2. Attach duct transition to hood.
3. Mount hood body.
4. Install the Inline Blower in the Duct Run (If Applicable).
5. Complete electrical connections.
6. Perform final testing.

### Tools and Materials Required



## 4. Parts Supplied

Standard Components (All Models)	Quantity
Hardware bag (mounting screws and fasteners)	1
Power cord	1
Duct transition	1
Baffle filters and Spacers (if applicable)	Varies
Grease tray	1
ProV Wall Chimney Models (WC)	
Chimney (upper and lower sections)	1
Upper chimney mounting bracket	1
ProV Island Models	
Ceiling mounting bracket	1
Angle support brackets (angle irons)	8
Island chimney (upper and lower sections)	1
Grease trays already installed with screws so no need to install (ready for filters)	2

## 5. Installation Planning

The planning guidelines in this section apply to all ProV range hood configurations, including wall-mounted, island, and insert installations. Review these considerations before beginning installation to ensure proper clearances, duct routing, and electrical preparation to ensure safe installation and proper performance.

### Determine Mounting Height

Measure from the cooking surface to the bottom of the hood.

Recommended mounting height:

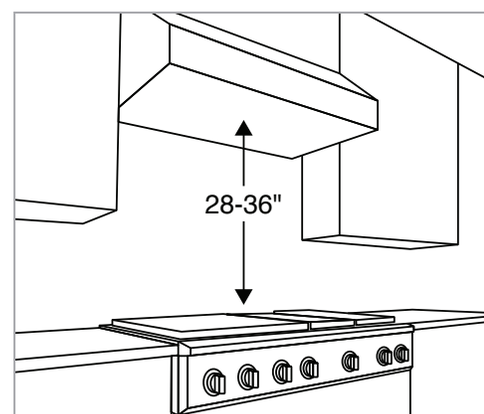
- 28"–36" above the cooktop
- 36" recommended for professional ranges or high-BTU applications

Confirm that the selected height allows:

- Proper duct routing above the hood

- Adequate cabinet or ceiling clearance
- Safe working space during installation

Mark the desired bottom-of-hood height before proceeding.



## Plan Duct Routing and Clearance

**ProV hoods require a 10" round duct system.**

Before mounting the hood, confirm:

- A clear path to an exterior vent location
- Adequate space above the hood for the transition and 10" round duct
- Clearance for elbows if required
- No structural obstructions

Use rigid metal ducting only.

Minimize elbows and long horizontal runs to maintain optimal airflow.

All ducting must vent to the exterior. Do not vent into attics, walls, or crawl spaces.

Dry-fit duct alignment before permanently mounting the hood.

## Electrical Requirements

**ProV hoods operate on a standard 120V grounded connection. A dedicated circuit is recommended. Verify circuit capacity and outlet location before installation.**

Verify:

- Outlet location is accessible
- Power supply matches product requirements

- Wiring complies with local building codes

All electrical work must comply with local regulations.

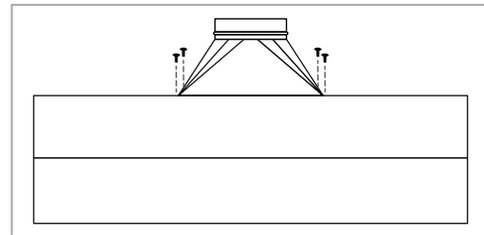
Disconnect power before making electrical connections.

## Attach the Duct Transition

**Attach the included 10" round transition to the top of the hood before mounting.**

1. Position the transition over the rectangular outlet.
2. Secure with self-tapping screws.
3. Seal all seams and fastener penetrations with aluminum HVAC tape.
4. Seal any unused openings in the hood top panel.

Confirm the transition orientation aligns with the planned duct route.



---

## 6. Wall Mount – Under Cabinet

---

**ProV under cabinet models are designed to mount securely beneath a cabinet or directly to wall studs behind the hood. The hood may be fastened through the top panel into the cabinet above, through the rear panel into wall studs, or both for maximum support.**

### Mounting the Hood

Proper structural support is required. The cabinet or wall structure must be capable of supporting the full weight of the hood.

### Prepare the Installation Area

Before lifting the hood into position:

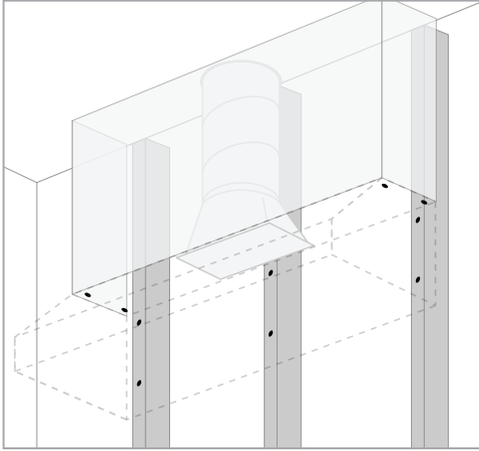
- Remove baffle filters and grease tray.
- Confirm the duct transition is attached and sealed.
- Verify that the cabinet above the hood location is securely fastened and structurally sound.
- Locate wall studs behind the hood location whenever possible.
- Mark the desired mounting height on the wall.

Confirm all measurements are level before proceeding.

### Prepare the Hood for Mounting

Before lifting the hood:

- Identify mounting locations through the top panel of the hood for cabinet mounting.
- If mounting to studs, identify screw locations through the rear panel of the hood.
- Pre-drill mounting holes if necessary to simplify installation and ensure accurate screw placement.
- Position holes toward the outer edges when possible to allow easier access during installation.



**IMPORTANT:**  
Plug in the hood's power cord before mounting the unit if the outlet will be inaccessible after installation.

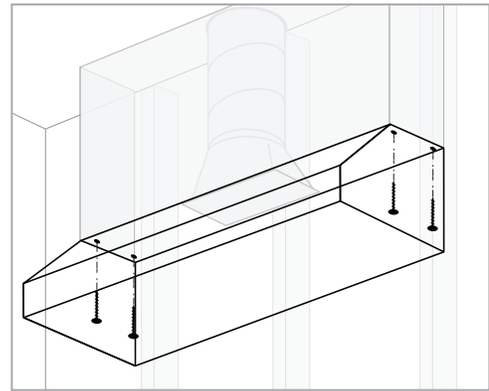
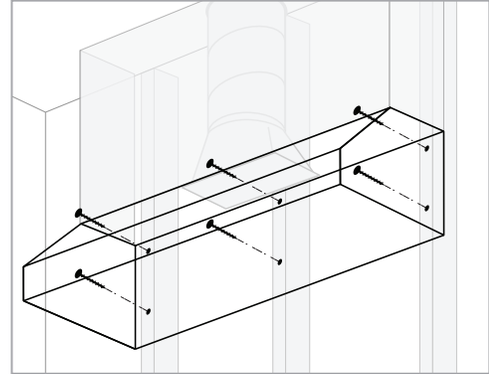
### Mount the Hood

Two-person lift recommended.

- Lift the hood into position beneath the cabinet.
- Center the hood over the cooking surface.
- Confirm the hood is level and aligned with surrounding cabinetry.

From inside the hood:

- Drive mounting screws up through the top panel into the cabinet above.
- If wall studs are available behind the hood:
- Drive additional structural screws through the rear panel into the wall studs.
- Using both cabinet and wall fasteners provides the most secure installation.



### Level and Secure

After mounting:

- Check side-to-side level.
- Check front-to-back level.
- Confirm bottom height above cooktop.
- Ensure cabinet clearances are even.

Use shims if necessary to achieve proper alignment.

Tighten all fasteners and confirm the hood is level and firmly supported.

**Proceed to Section 10 – Electrical Connection.**

## 7. Wall Mount – Chimney

Chimney-style ProV hoods mount directly to wall studs through the flat rear panel and must be secured to structural wall framing capable of supporting the hood's full weight.

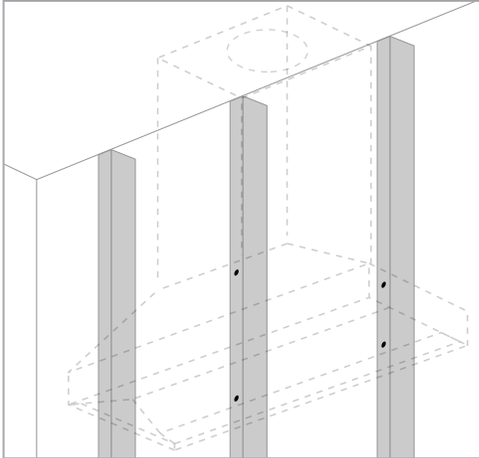
### Mount the Hood

1. Determine the desired mounting height and mark the bottom-of-hood position.
2. Locate wall studs and mark their centerlines.

3. Transfer stud locations to the rear panel of the hood.
4. Drill pilot holes through the rear panel at those locations.
5. Lift the hood into position and fasten securely into studs using structural screws or lag bolts.

**At least two fasteners must engage studs. Additional fasteners are recommended for wider models.**

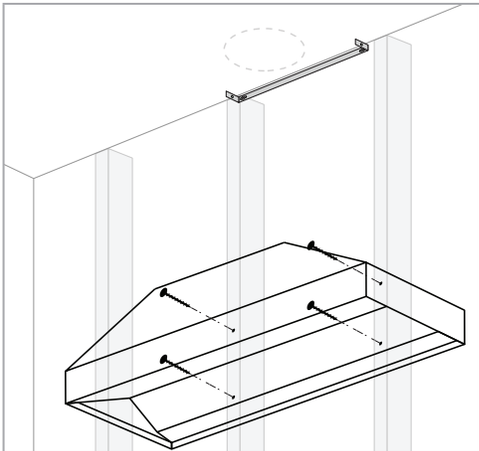
**Two-person lift recommended.**



### Level and Secure

After mounting:

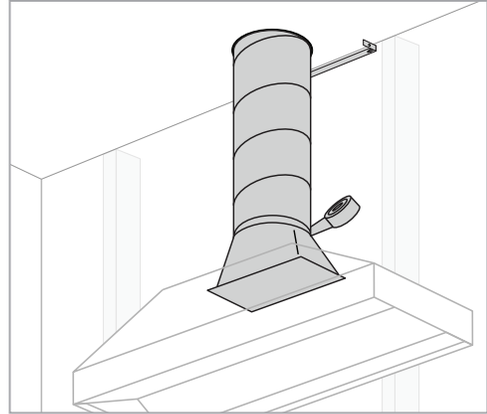
- Confirm the hood is level side-to-side and front-to-back.
- Verify the mounting height.
- Tighten all fasteners fully before proceeding.



### Connect Ductwork

After the hood body is mounted and leveled:

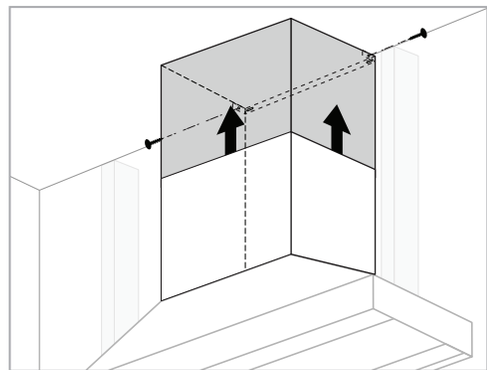
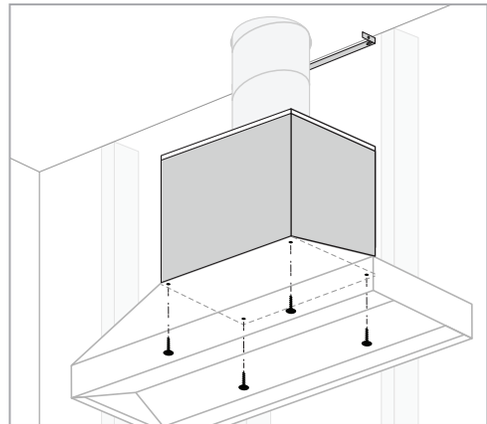
1. Connect the 10" round duct to the installed transition.
2. Secure the duct using appropriate fasteners.
3. Seal all joints with aluminum HVAC tape.
4. Confirm the duct is aligned vertically and properly supported.



### Install Chimney Covers

1. Install upper chimney mounting brackets according to model design.
2. Attach lower chimney section to the hood body.
3. Extend upper chimney section to ceiling height.
4. Secure chimney sections to wall brackets.

**Confirm chimney covers are aligned and securely fastened.**



**Proceed to Section 10 – Electrical Connection.**

## 8. Insert Installation

**ProV insert models mount within a custom cabinet enclosure or hood surround and must be supported by structural framing capable of safely carrying the unit's full weight.**

### Prepare the Cabinet Opening

Insert installations may vary depending on the cabinet design. Some cabinets are open only from the bottom, while others allow top access during installation. This affects when the ducting should be connected.

### Bottom-Access Cabinets

If the cabinet enclosure is only open from below, the ducting and transition must be attached before lifting the insert into position, as access to the duct connection will not be available afterward.

### Top-Access Cabinets

Some custom enclosures use a removable or open-top cabinet design. In these cases:

- The cabinet base is first secured to the wall.
- The insert is then mounted into the cabinet base.
- Ducting can be connected from above.
- Once the ducting and wiring are complete, the cabinet cover or top section can be installed.

Plan the installation method based on the cabinet design before lifting the insert into place.

### Structural Support Requirements

The cabinet structure must be capable of supporting the full weight of the insert and blower assembly.

The insert must be supported by solid framing members. Do not rely solely on decorative panels or thin cabinet material.

Reinforce the cabinet enclosure if necessary before proceeding.

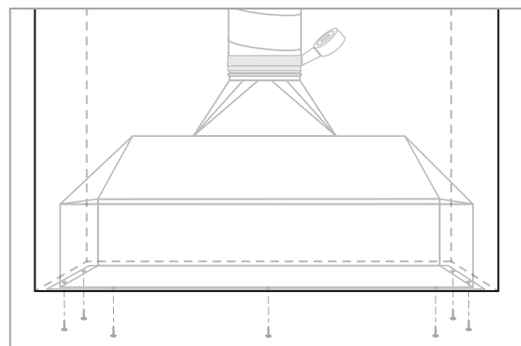
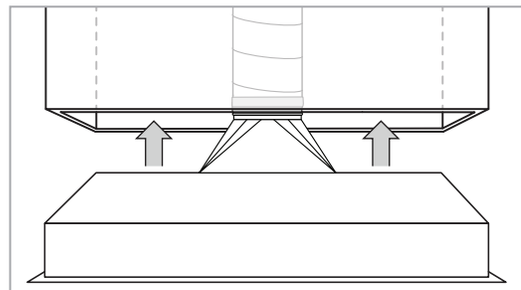
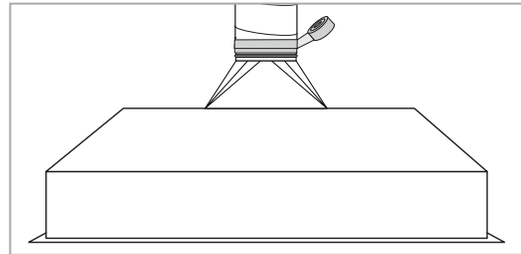
#### **IMPORTANT:**

**Plug in the hood's power cord before mounting the unit if the outlet will be inaccessible after installation.**

### Mount the Insert

1. Lift the insert into the cabinet opening.
2. Align the insert so that the front edge is flush with the cabinet face or decorative surround.
3. Confirm the unit is level side-to-side and front-to-back.
4. Secure the insert to the cabinet framing using appropriate structural fasteners.

Fasteners must engage solid framing material.



### Verify Alignment

After mounting:

- Confirm the insert is level.
- Confirm the front edge alignment is even and flush.
- Ensure no gaps exist between mounting surfaces.

Tighten all fasteners and confirm the insert is stable.

**Proceed to Section 10 – Electrical Connection.**

## 9. Island Installation

ProV island models mount to ceiling framing and must be secured to structural support capable of safely carrying the hood's full weight.

### Ceiling Support Requirements

The ceiling structure must be capable of supporting the full weight of the hood and blower assembly.

The hood must be secured directly to ceiling joists or to properly installed structural blocking.

Do not mount the hood to drywall alone.

If necessary, open the ceiling and install additional blocking between joists before proceeding.

### Position and Mark Mounting Points

1. Determine the centerline of the cooktop.
2. Transfer that centerline to the ceiling.
3. Position the mounting bracket or support structure according to model design.
4. Mark all fastener locations.

Confirm alignment before drilling.

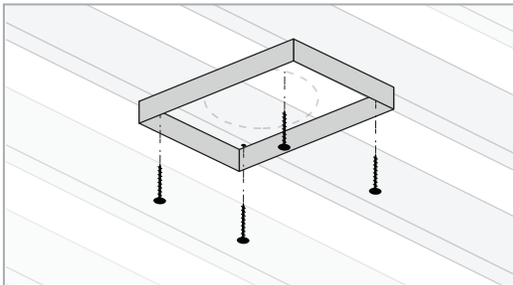
### Install Ceiling Mounting Bracket or Support Frame

Secure the ceiling mounting bracket or support structure into joists or structural blocking using structural fasteners.

Confirm:

- Bracket is level
- Fasteners are fully engaged in framing
- Mounting assembly is rigid and stable

The mounting structure must be fully secured before proceeding.



### Install Angle Iron Support Structure

1. Attach the **upper angle irons** to the ceiling mounting bracket using the provided fasteners.
2. Attach the **lower angle irons** to the upper angle irons.

3. Adjust the **lower angle irons** to match the planned distance between the cooking surface and the bottom of the hood.
4. Tighten all fasteners securely once the correct height is set.

Confirm the support assembly is level and rigid before proceeding.

### Install Chimney Sections on Support Structure

1. Slide both chimney sections over the angle iron support structure before mounting the hood.
2. Raise the upper chimney section into position and secure it to the ceiling mounting bracket.
3. Lift the lower chimney section upward and temporarily secure it using tape or another support method to allow access for hood installation.

Confirm chimney sections remain aligned with the support structure.

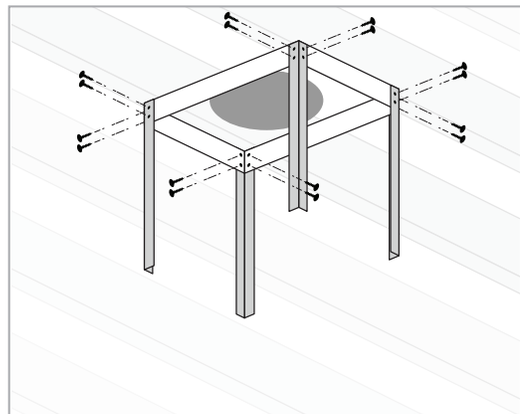
### Mount the Hood

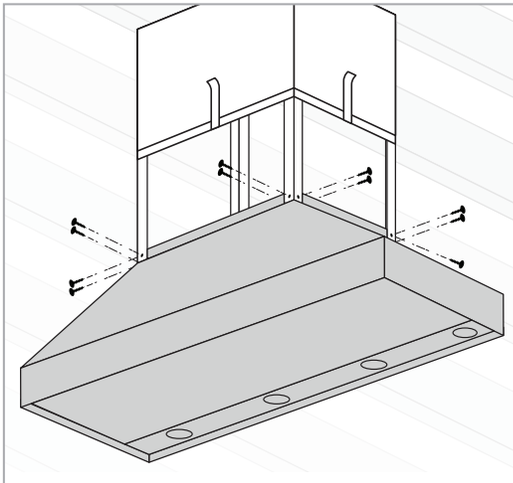
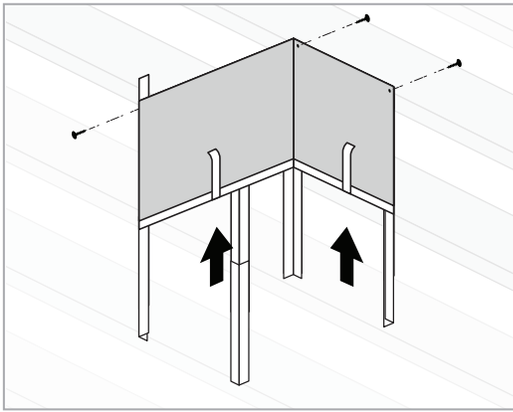
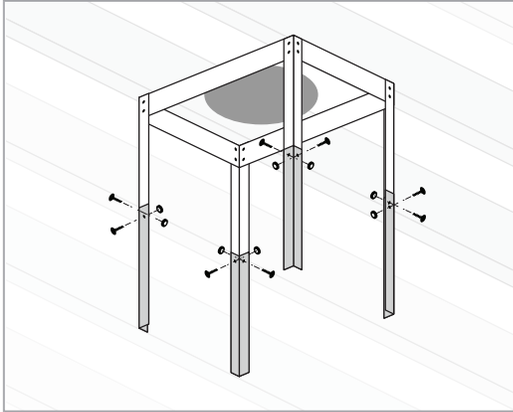
1. Lift the hood into position (two-person lift recommended).
2. Align the hood with the lower angle irons and secure it using the provided structural fasteners.
3. Install structural fasteners and tighten securely.

### Connect Ducting

1. Attach the ductwork to the hood outlet according to the planned duct route.
2. Seal all duct joints with foil HVAC tape.

Confirm the duct connection is secure before lowering the chimney section.

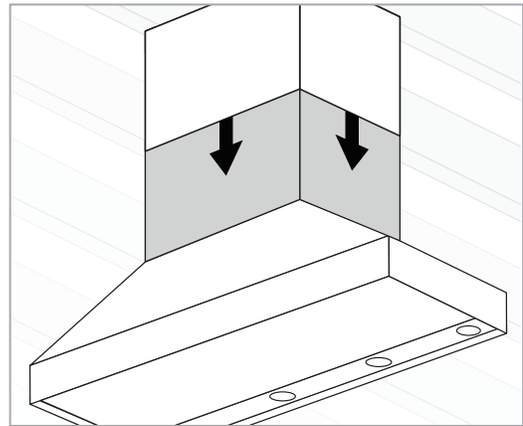
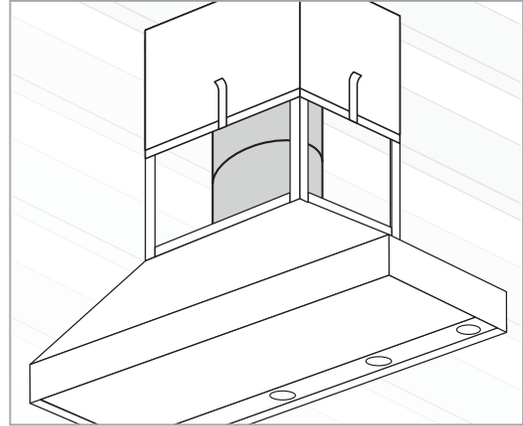




### Secure Lower Chimney Section

1. Lower the chimney section into its final position over the hood body.
2. Secure it to the support structure as designed.

Confirm chimney alignment and overall vertical level.



### Verify Stability and Alignment

After mounting:

- Confirm the hood is centered over the cooktop.
- Verify the hood is level in all directions.
- Ensure all fasteners are fully tightened.

**Proceed to Section 10 – Electrical Connection.**

## 10. Electrical Connection

The hood body must be fully mounted, leveled, and secured before installing the blower.

### Inline Blower (Remote)

*This step applies only to models equipped with an inline blower.*

If your hood includes a factory-installed internal blower, proceed to Connect Hood Power

- Install the blower in the duct run according to the [Inline Blower Installation Guide](#).
- Confirm airflow direction matches the installation diagram.
- Complete all duct connections and sealing before applying power.

The inline blower will be controlled from the hood control panel

Scan for Inline Blower Installation Guide ►



### Connect Hood Power

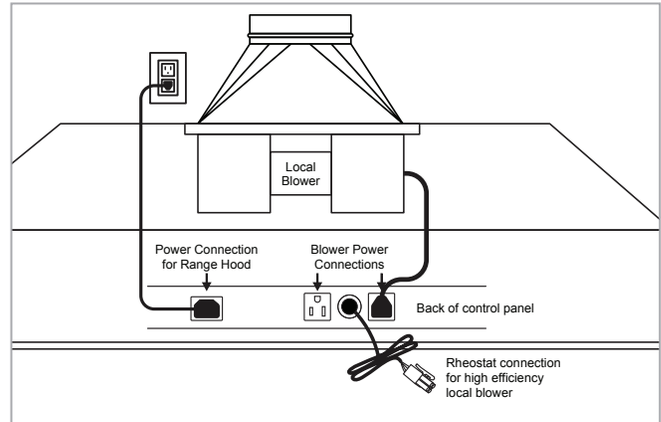
ProV hoods operate on a standard 120V AC grounded outlet. Plug the hood power cord into a grounded outlet located within reach of the installation area.

Models equipped with internal blowers include factory-installed blower wiring that connects at the control panel inside the hood. No additional blower wiring is required

Confirm:

- The outlet remains accessible after installation
- The power cord is not pinched or under tension
- The cord does not contact sharp edges or hot surfaces

Refer to the illustration for control panel and blower connection locations.



### Dedicated Circuit Recommendation

A dedicated 120V circuit is recommended for ProV installations to ensure consistent performance and reduce the risk of overloading shared circuits.

Models equipped with heat lamp receptacles may draw additional electrical load when heat lamps are installed.

Consult a licensed electrician if unsure whether the existing circuit is adequate.

## 11. Final Inspection and Testing

After installation and reassembly are complete, perform the following checks before regular use.

### Verify Installation

Confirm the hood is:

- Level side-to-side
- Level front-to-back
- Mounted at the correct height above the cooktop
- Firmly secured with all fasteners tightened

Ensure chimney sections (if applicable) are aligned and secure.

### Verify Duct Connections

Confirm that:

- The duct transition is fully secured
- All duct joints are sealed with aluminum HVAC tape
- No gaps or openings remain
- The duct terminates at an exterior vent

Proper duct sealing is essential for optimal airflow performance.

### Test Blower Operation

Reconnect power.

Turn the blower on and verify:

- Smooth startup
- Proper speed variation
- No unusual vibration or noise

Allow the blower to run for several minutes to confirm stable operation.

### Test Lights and Controls

Turn on all light switches and confirm:

- All light sockets operate correctly

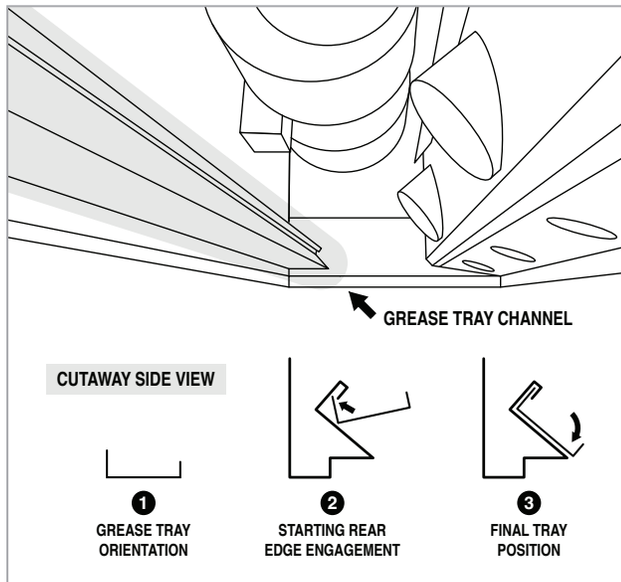
- Controls respond as expected

If heat lamps are installed, verify proper operation.

### Installation is complete.

If any issues are observed during testing, disconnect power and correct the issue before operating the hood.

## 12. Grease Tray Installation



The grease tray collects grease and cooking residue during operation. It installs underneath the hood within the grease tray support area.

**Important:** Sheet metal edges may be sharp. Wear protective gloves and handle the tray carefully during installation.

### Step 1 – Orient the Grease Tray

1. Hold the grease tray so that the long edge faces the rear of the hood.
2. The tray is formed with angled sides and must be installed in the correct orientation to fit properly within the hood.

*(See step 1 in the illustration – Grease Tray Orientation)*

### Step 2 – Start the Rear Edge

1. Position the tray beneath the hood and guide the long rear edge toward the folded receiving lip at the back of the grease tray channel.
2. Insert the rear edge so it begins to catch in the receiving lip. At this stage, the tray should remain nearly level or slightly tilted upward.

*(See step 2 in the illustration – Starting Rear Edge Engagement)*

### Step 3 – Push Down to Fully Seat the Tray

- Once the rear edge has started into the receiving lip, press the front edge of the tray downward.

This motion fully engages the rear edge into the receiving lip and rotates the tray into its installed position, where it will rest at approximately a 45° angle against the support surface.

*(See step 3 in the illustration – Final Tray Position)*

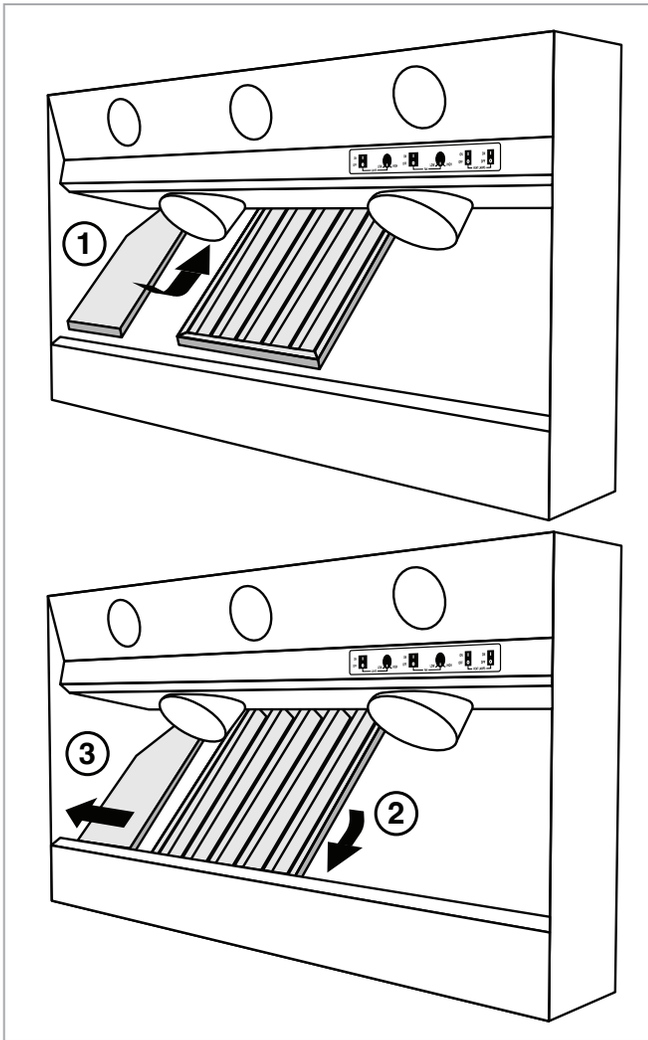
### Installation Check

Confirm the following before continuing:

- Rear edge is fully engaged in the receiving lip
- Tray is resting properly in its installed position
- Tray is firmly held in place with no movement

Once the grease tray is installed, install the grease tray spacers and filters according to the following section.

## 13. Install Baffle Filters and Spacers



The filter spacers and baffle filters install beneath the hood and are supported by the grease tray channel. During installation, components are first lifted into the hood cavity and temporarily supported by an internal ledge above the heat lamp receptacles before being lowered into their final position.

**Components must be lifted above the grease tray lip before lowering into the channel**

**Install the spacers first, followed by the baffle filters.**

**Important: Filter and spacer edges may be sharp. Handle carefully and wear protective gloves if possible.**

### Step 1 – Raise Spacer into the Hood Cavity

1. From beneath the hood, lift the spacer upward into the hood cavity, positioning it above the heat lamp receptacles.

2. Rest the spacer temporarily on the internal support ledge located above the heat lamp receptacles. Raise it high enough so the bottom edge clears the front lip of the grease tray.

*(See step 1 in the illustration – Raising Filter Above Grease Tray Lip)*

### Step 2 – Lower Spacer into the Grease Tray Channel

Once the spacer has cleared the grease tray lip:

1. Move the bottom edge past the grease tray lip
2. Lower the spacer downward into the grease tray channel

The bottom edge should now rest securely within the channel.

*(See step 2 in the illustration – Seating Filter in Channel and Sliding Into Position)*

### Step 3 – Install Baffle Filters

After the spacers are installed, repeat the same process to install the baffle filters.

With each component resting in the grease tray channel, slide it horizontally toward the left or right side of the hood.

- Continue installing baffle filters until the full width of the hood is filled.

*(See step 3 in the illustration – Seating Filter in Channel and Sliding Into Position).*

### Installation Check

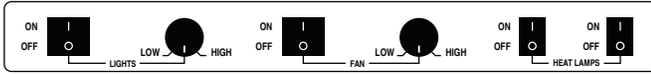
Confirm the following before continuing:

- Spacers are installed in their correct positions
- Baffle filters are resting fully inside the grease tray channel
- All components are aligned side-to-side within the hood
- Remaining spaces are filled with the appropriate filters or spacers

**The filtration system is now properly installed.**

**Note: Baffle filters and spacers are removable for routine cleaning. See the Cleaning and Maintenance section for details.**

## 14. Control Panel Overview



### Control Panel Type PLF — Rocker Switches with Rotary Controls

Controls are arranged from left to right:

#### Light Power Switch

Turns the hood lights on or off.

#### Light Intensity Control (LO–HI)

Rotate to adjust brightness.

#### Blower Power Switch

Turns the blower on or off.

#### Blower Speed Control (LO–HI)

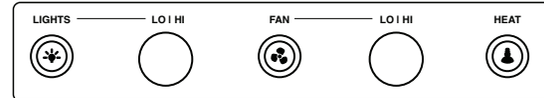
Rotate to adjust airflow speed.

#### Heat Lamp Switches

Two independent switches control the heat lamps.

Each switch operates one heat lamp.

Heat lamps operate independently from the hood lighting system.



### Control Panel Type PLG — Push Buttons with Rotary Controls

Controls are arranged from left to right:

#### Lights ON/OFF Button

Press to turn the hood lights on or off.

#### Light Intensity Knob (LO–HI)

Rotate to adjust brightness.

#### Fan ON/OFF Button

Press to activate or stop the blower.

#### Fan Speed Knob (LO–HI)

Rotate to adjust airflow speed.

#### Heat Lamp ON/OFF Button

Press to turn heat lamps on or off.

Heat lamps operate independently from the hood lighting system.

## 15. Cleaning & Maintenance

**Proper maintenance helps ensure long-term performance and appearance. Always disconnect power before performing maintenance.**

### Cleaning the Baffle Filters

Baffle filters should be cleaned regularly, depending on cooking frequency.

- Remove filters by sliding them sideways and lifting them out of the grease tray channel.
- Wash with warm water and mild detergent or place in a dishwasher.
- Dry thoroughly before reinstalling.
- Clean regularly to maintain proper airflow and performance.

**Handle with care. Filters and trays may have sharp edges. Avoid bending or forcing them during removal or cleaning.**

### Cleaning the Hood Exterior

Clean stainless steel surfaces with:

- Mild detergent and warm water

- Stainless steel cleaner designed for kitchen appliances
- Wipe in the direction of the grain.

**Do not use abrasive cleaners, steel wool, or harsh chemicals.**

### Light Bulb and Heat Lamp Replacement

Allow lamps to cool completely before handling.

Replace lamps only with the following types:

- Light bulbs: PAR20, 50W halogen
- Heat lamps: PAR38, 175W

Heat lamps are not included with the hood and must be purchased separately.

**Ensure replacement lamps match the specified ratings before installation.**

## 16. Latest Installation Resources

---

Scan the QR code to the right to view the most current installation manual, diagrams, and support information for your ProV hood.



Printed manuals may not reflect the latest updates.

**That wraps up your wall range hood installation! Great work!**

We are happy to help you with any questions or concerns you may have. Please create a ticket, email us at [support@prolinerrangehoods.com](mailto:support@prolinerrangehoods.com) or call our support line at (801) 973-3959 to talk to a live representative.



4375 W 1980 S, Salt Lake City, UT 84104

Call (801) 973-3959  
[support@prolinerrangehoods.com](mailto:support@prolinerrangehoods.com)  
[www.prolinerrangehoods.com](http://www.prolinerrangehoods.com)

Our Support team hours are:  
Mon-Fri 8:30 am – 5:00 pm MST

---