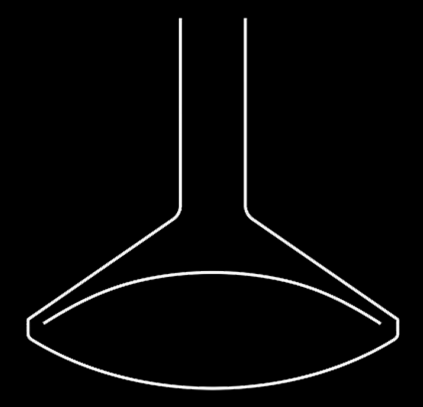
Suspended Wood Burning collection



CF + D | custom fireplace design

www.customfireplacedesign.com

Jul 26, 2022



The fireplace has been tested and certified to meet the standards of UL 737- Standard for Fireplace Stoves. & CAN/ULC -S610 - Standard for Factory-Built Fireplace Systems. Certified Under – ICC ES PMG-1574

- For use with Solid wood fuel only.
- UL/ULC Approved Stainless Steel Chimney System ٠
- All Standard fireplaces are painted in a High heat factory Flat Black finish.
- All dimensions are in inches.
- Exact measurements may vary  $\pm \frac{1}{4}$ ".
- Custom integral grate assembly.
- Custom removable spark protection screen.
- Adjustable flue draft damper control.
- The height of the chimney vent must extend a minimum 3. of 3 ft. above the roof exit & a minimum of 2ft. above any obstruction within 10ft. radius.
- A minimum of 15ft. from fireplace opening to the top of 4. chimney is required for stronger drafts.

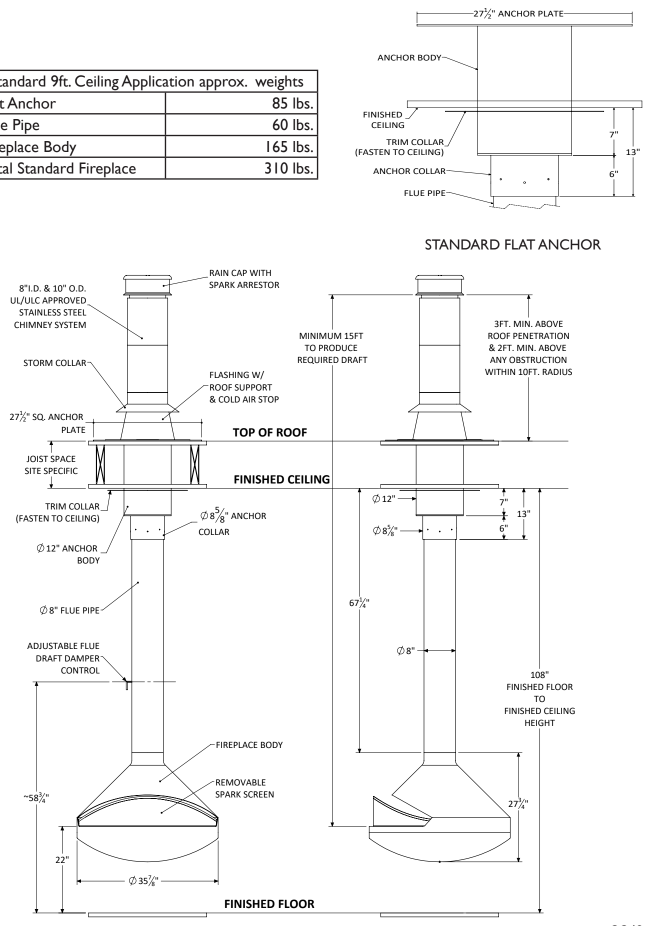
- Optional decorative chimney cover available at an add'l cost.
- Custom anchor options available at an add'l cost. ٠

#### **CLEARANCE TO COMBUSTIBLES**

- I. A minimum of 36" from the combustible materials and/or walls around the fireplace open side and 18" around closed side is required. 36" all around if a rotation device is used.
- 2. 2" around the chimney chimney system & 18" around flue pipe is required
- A minimum of 18" of non-combustible floor material from the fireplace opening and 8" around the rest of the fireplace close side including the portion underneath is required.
- The bottom lip of the fireplace opening shall be at least 22" from the floor.

### **AIDAN Single-Sided** | Suspended Wood Burning Fireplace

| Standard 9ft. Ceiling Application approx. v |   |
|---|---|
| Flat Anchor                                 |   |
| Flue Pipe                                   |   |
| Fireplace Body                              |   |
| Total Standard Fireplace                    | 3 |



Shown with standard 9 ft. ceiling application and flat anchor option.





The fireplace has been tested and certified to meet the standards of UL 737- Standard for Fireplace Stoves. & CAN/ULC -S610 - Standard for Factory-Built Fireplace Systems. Certified Under – ICC ES PMG-1574

- For use with Solid wood fuel only.
- UL/ULC Approved Stainless Steel Chimney System ٠
- All Standard fireplaces are painted in a High heat factory Flat Black finish.
- All dimensions are in inches.
- Exact measurements may vary  $\pm \frac{1}{4}$ ".
- Custom integral grate assembly.
- Custom removable spark protection screen.
- Adjustable flue draft damper control.
- The height of the chimney vent must extend a minimum 3. of 3 ft. above the roof exit & a minimum of 2ft. above any obstruction within 10ft. radius.
- A minimum of 15ft. from fireplace opening to the top of 4 chimney is required for stronger drafts.

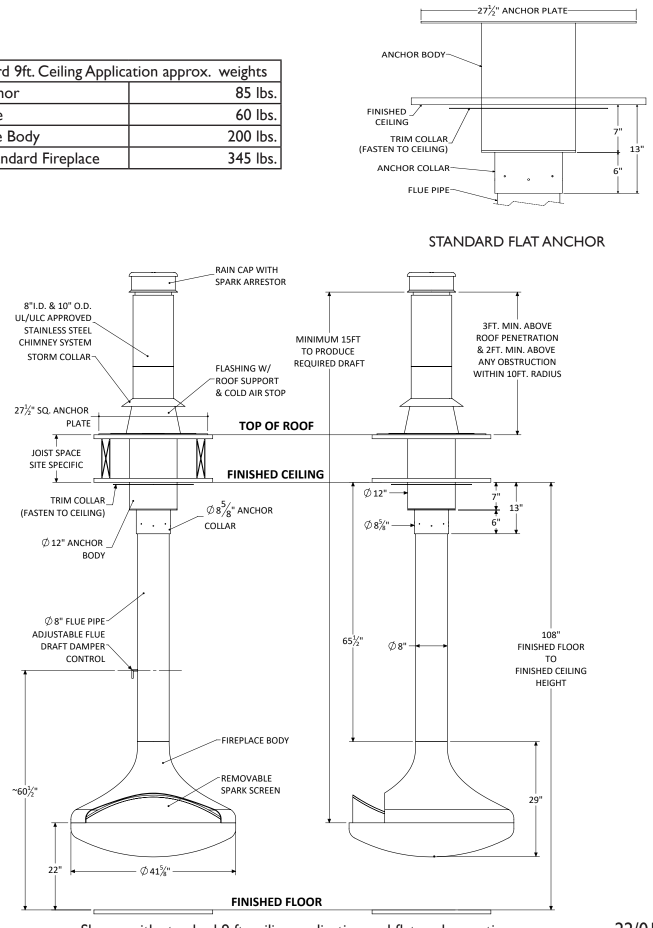
- Optional decorative chimney cover available at an add'l cost.
- Custom anchor options available at an add'l cost. ٠

#### **CLEARANCE TO COMBUSTIBLES**

- I. A minimum of 36" from the combustible materials and/or walls around the fireplace open side and 18" around closed side is required. 36" all around if a rotation device is used.
- 2. 2" around the chimney chimney system & 18" around flue pipe is required
- A minimum of 18" of non-combustible floor material from the fireplace opening and 8" around the rest of the fireplace close side including the portion underneath is required.
- The bottom lip of the fireplace opening shall be at least 22" from the floor.

### **CALLISTA Single-Sided** | Suspended Wood Burning Fireplace

| Standard 9ft. Ceiling Application approx. weights |          |
|---|----------|
| Flat Anchor                                       | 85 lbs.  |
| Flue Pipe   | 60 lbs.  |
| Fireplace Body                                    | 200 lbs. |
| Total Standard Fireplace                          | 345 lbs. |



Shown with standard 9 ft. ceiling application and flat anchor option.





The fireplace has been tested and certified to meet the standards of UL 737- Standard for Fireplace Stoves. & CAN/ULC -S610 - Standard for Factory-Built Fireplace Systems. Certified Under – ICC ES PMG-1574

- For use with Solid wood fuel only.
- UL/ULC Approved Stainless Steel Chimney System ٠
- All Standard fireplaces are painted in a High heat factory Flat Black finish.
- All dimensions are in inches.
- Exact measurements may vary  $\pm \frac{1}{4}$ ".
- Custom integral grate assembly.
- Custom removable spark protection screen.
- Adjustable flue draft damper control.
- The height of the chimney vent must extend a minimum 3. A minimum of 18" of non-combustible floor material from of 3 ft. above the roof exit & a minimum of 2ft. above any obstruction within 10ft. radius.
- A minimum of 15ft. from fireplace opening to the top of 4 chimney is required for stronger drafts.

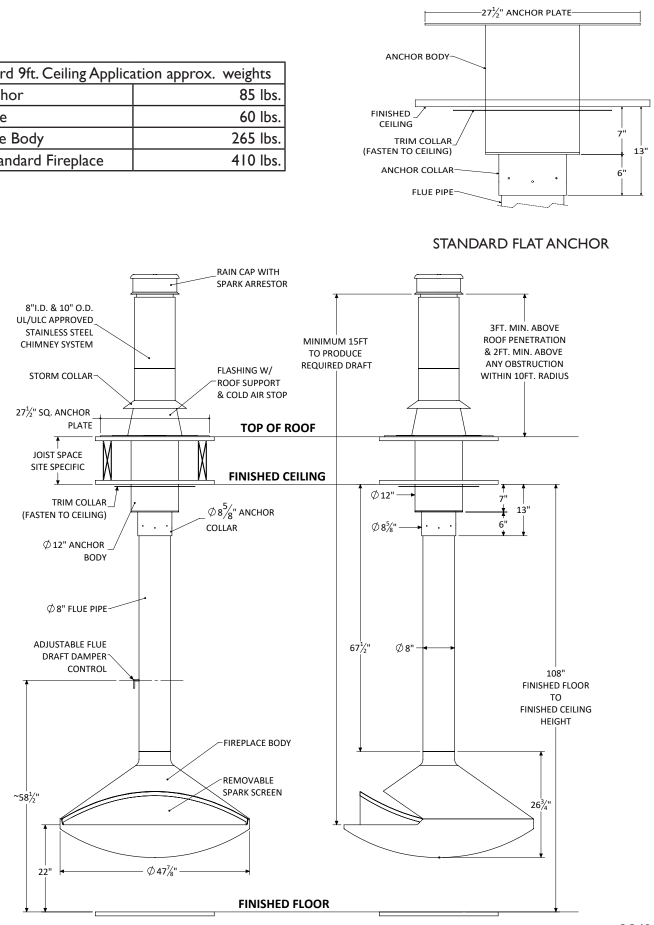
- Optional decorative chimney cover available at an add'l cost.
- Custom anchor options available at an add'l cost. ٠

#### **CLEARANCE TO COMBUSTIBLES**

- I. A minimum of 36" from the combustible materials and/or walls around the fireplace open side and 18" around closed side is required. 36" all around if a rotation device is used.
- 2. 2" around the chimney chimney system & 18" around flue pipe is required
- the fireplace opening and 8" around the rest of the fireplace close side including the portion underneath is required.
- The bottom lip of the fireplace opening shall be at least 22" from the floor.

### **GIOIA Single-Sided** | Suspended Wood Burning Fireplace

| Standard 9ft. Ceiling Applica | ation approx. weights |
|-------------------------------|-----------------------|
| Flat Anchor                   | 85 lbs.               |
| Flue Pipe                     | 60 lbs.               |
| Fireplace Body                | 265 lbs.              |
| Total Standard Fireplace      | 410 lbs.              |



Shown with standard 9 ft. ceiling application and flat anchor option.





The fireplace has been tested and certified to meet the standards of UL 737- Standard for Fireplace Stoves. & CAN/ULC -S610 - Standard for Factory-Built Fireplace Systems. Certified Under – ICC ES PMG-1574

- For use with Solid wood fuel only.
- UL/ULC Approved Stainless Steel Chimney System ٠
- All Standard fireplaces are painted in a High heat factory Flat Black finish.
- All dimensions are in inches.
- Exact measurements may vary  $\pm \frac{1}{4}$ ".
- Custom integral grate assembly.
- Custom removable spark protection screen.
- Adjustable flue draft damper control.
- The height of the chimney vent must extend a minimum 3. A minimum of 18" of non-combustible floor material from of 3 ft. above the roof exit & a minimum of 2ft. above any obstruction within 10ft. radius.
- A minimum of 15ft. from fireplace opening to the top of 4. chimney is required for stronger drafts.

• Optional decorative chimney cover available at an add'l cost.

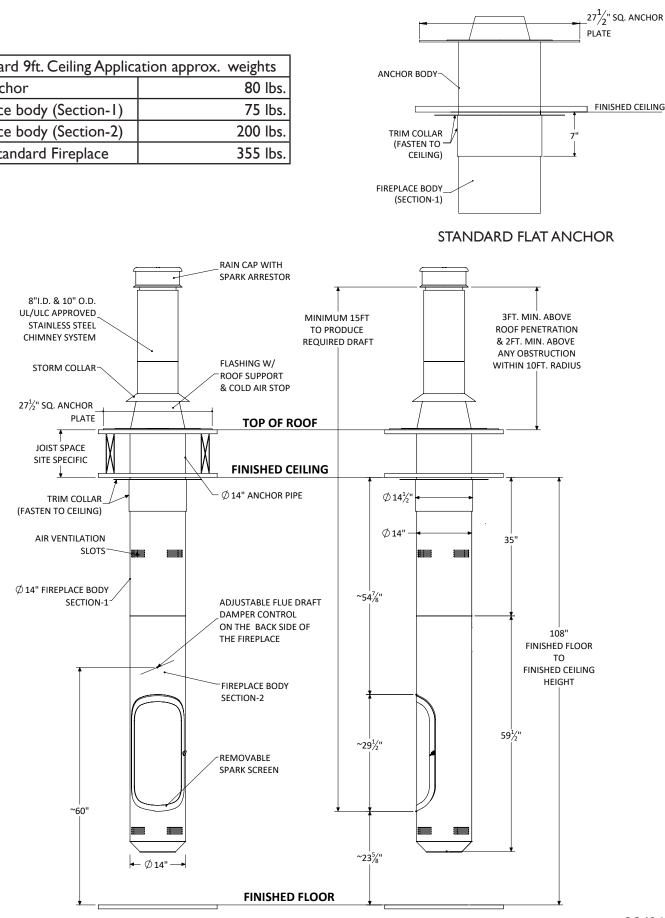
Custom anchor options available at an add'l cost.

#### **CLEARANCE TO COMBUSTIBLES**

- I. A minimum of 36" from the combustible materials and/or walls around the fireplace open side and 18" around closed side is required. 36" all around if a rotation device is used.
- 2. 2" around the chimney system & fireplace body section-I & 18" around Fireplace Body Section-2 is required
- the fireplace opening and 8" around the rest of the fireplace close side including the portion underneath is required.
- The bottom of the fireplace shall be at least 12" from the floor.

### **LANCE** | Suspended Wood Burning Fireplace

| Standard 9ft. Ceiling Applica | ation approx. weights |
|-------------------------------|-----------------------|
| Flat Anchor                   | 80 lbs.               |
| Fireplace body (Section-I)    | 75 lbs.               |
| Fireplace body (Section-2)    | 200 lbs.              |
| Total Standard Fireplace      | 355 lbs.              |



Shown with standard 9 ft. ceiling application and flat anchor option.





The fireplace has been tested and certified to meet the standards of UL 737- Standard for Fireplace Stoves. & CAN/ULC -S610 - Standard for Factory-Built Fireplace Systems. Certified Under – ICC ES PMG-1574

- For use with Solid wood fuel only.
- UL/ULC Approved Stainless Steel Chimney System ٠
- All Standard fireplaces are painted in a High heat factory Flat • Black finish.
- All dimensions are in inches.
- Exact measurements may vary  $\pm \frac{1}{4}$ ".
- Custom integral grate assembly.
- Custom removable spark protection screen.
- Adjustable flue draft damper control.
- The height of the chimney vent must extend a minimum of 3 ft. above the roof exit & a minimum of 2ft. above any obstruction within 10ft. radius.
- A minimum of 15ft. from fireplace opening to the top of chimney is required for stronger drafts.

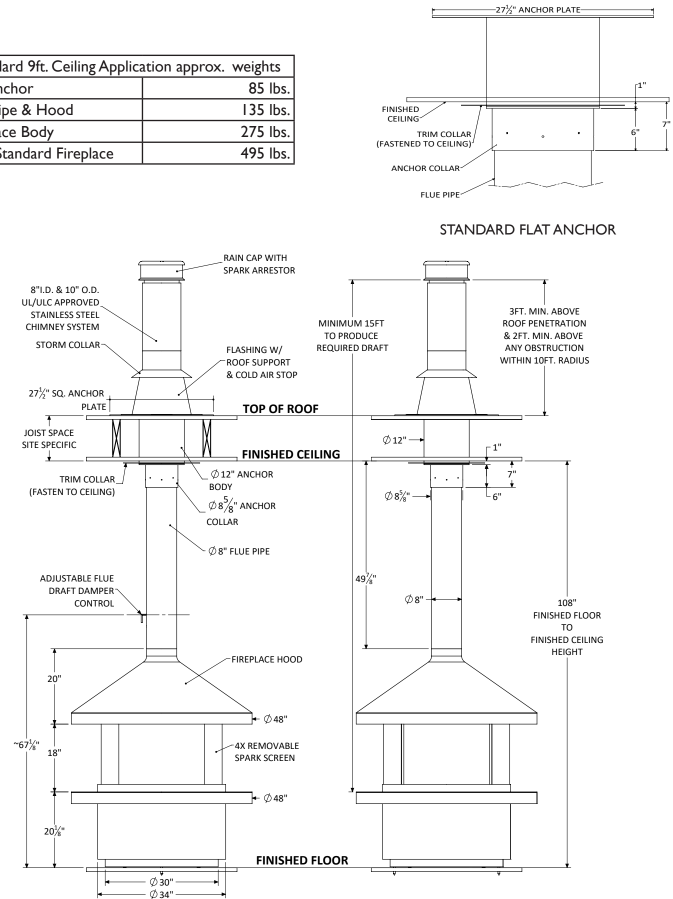
- Optional decorative chimney cover available at an add'l cost.
- Custom anchor options available at an add'l cost. ٠

#### **CLEARANCE TO COMBUSTIBLES**

- I. A minimum of 36" from the combustible materials and/or walls around the fireplace is required.
- 2. 2" around the chimney chimney system & 18" around flue pipe is required
- 3. A minimum of 18" of non-combustible floor material from the fireplace opening and 8" around the rest of the fireplace close side including the portion underneath is required.
- 4. The bottom lip of the fireplace opening shall be at least 22" from the floor.

### **BELLA** | Suspended Hood with Base Wood Burning Fireplace

| Standard 9ft. Ceiling Applica | ation approx. weights |
|-------------------------------|-----------------------|
| Flat Anchor                   | 85 lbs                |
| Flue Pipe & Hood              | I 35 lbs              |
| Fireplace Body                | 275 lbs               |
| Total Standard Fireplace      | 495 lbs               |
|                               |                       |



Shown with standard 9 ft. ceiling application and flat anchor option.





The fireplace has been tested and certified to meet the standards of UL 737- Standard for Fireplace Stoves. & CAN/ULC -S610 - Standard for Factory-Built Fireplace Systems. Certified Under – ICC ES PMG-1574

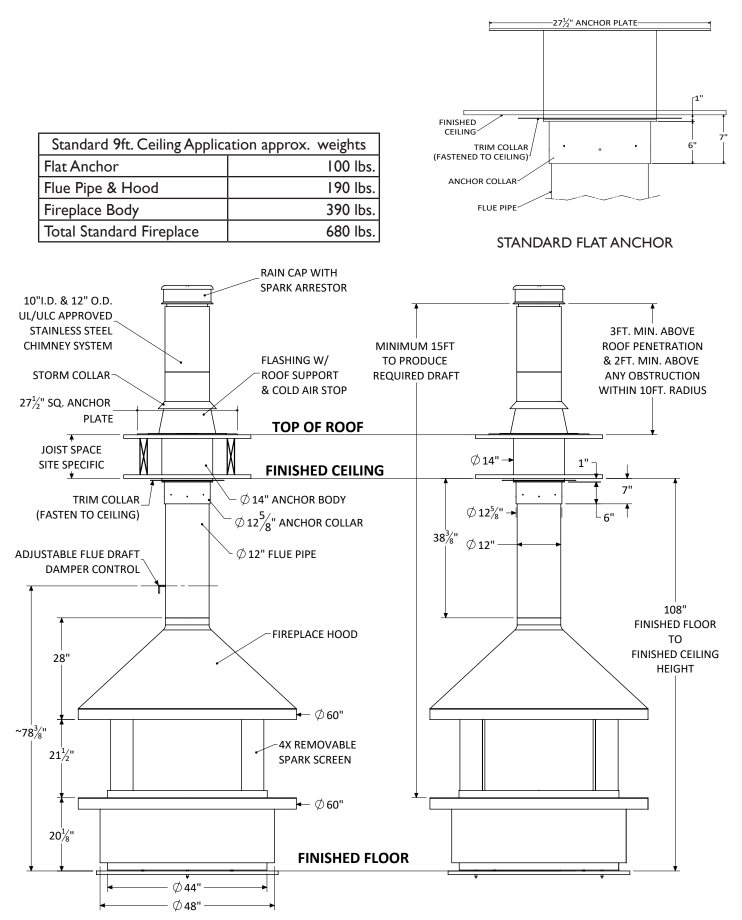
- For use with Solid wood fuel only.
- UL/ULC Approved Stainless Steel Chimney System ٠
- All Standard fireplaces are painted in a High heat factory Flat Black finish.
- All dimensions are in inches.
- Exact measurements may vary  $\pm \frac{1}{4}$ ".
- Custom integral grate assembly.
- Custom removable spark protection screen.
- Adjustable flue draft damper control.
- The height of the chimney vent must extend a minimum 3 of 3 ft. above the roof exit & a minimum of 2ft. above any obstruction within 10ft. radius.
- A minimum of 15ft. from fireplace opening to the top of chimney is required for stronger drafts.

- Optional decorative chimney cover available at an add'l cost.
- Custom anchor options available at an add'l cost.

#### **CLEARANCE TO COMBUSTIBLES**

- I. A minimum of 36" from the combustible materials and/or walls around the fireplace is required
- 2. 2" around the chimney chimney system & 18" around flue pipe is required
- A minimum of 18" of non-combustible floor material from the fireplace opening and 8" around the rest of the fireplace close side including the portion underneath is required.

### **MAXIM** | Suspended Hood with Base Wood Burning Fireplace



Shown with standard 9 ft. ceiling application and flat anchor option.





The fireplace has been tested and certified to meet the standards of UL 737- Standard for Fireplace Stoves. & CAN/ULC -S610 - Standard for Factory-Built Fireplace Systems. Certified Under – ICC ES PMG-1574

- For use with Solid wood fuel only.
- UL/ULC Approved Stainless Steel Chimney System ٠
- All Standard fireplaces are painted in a High heat factory Flat Black finish.
- All dimensions are in inches.
- Exact measurements may vary  $\pm \frac{1}{4}$ ".
- Custom integral grate assembly.
- Custom removable spark protection screen.
- Adjustable flue draft damper control.
- The height of the chimney vent must extend a minimum of 3 ft. above the roof exit & a minimum of 2ft. above any obstruction within 10ft. radius.
- A minimum of 15ft. from fireplace opening to the top of chimney is required for stronger drafts.

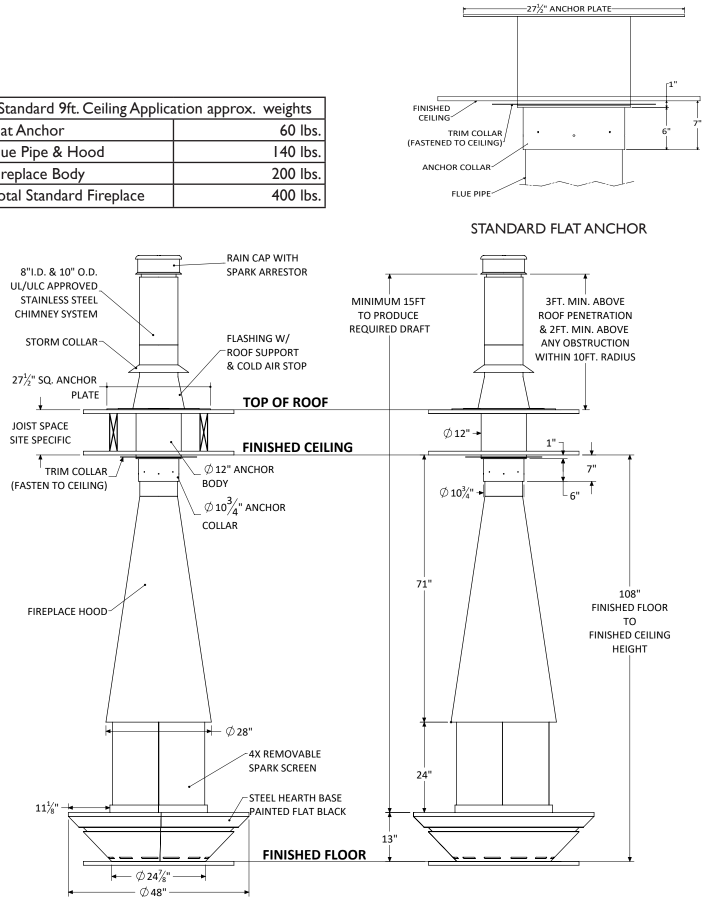
- Optional decorative chimney cover available at an add'l cost.
- Custom anchor options available at an add'l cost. ٠

#### **CLEARANCE TO COMBUSTIBLES**

- I. A minimum of 36" from the combustible materials and/or walls around the fireplace is required.
- 2. 2" around the chimney chimney system & 18" around flue pipe is required
- 3. A minimum of 18" of non-combustible floor material from the fireplace opening and 8" around the rest of the fireplace close side including the portion underneath is required.
- 4. The bottom lip of the fireplace opening shall be at least 22" from the floor.

### **MYSTIQUE** | Suspended Hood with Base Wood Burning Fireplace

| Standard 9ft. Ceiling Application approx. |          |
|---|----------|
| Flat Anchor                               | 60 lbs   |
| Flue Pipe & Hood                          | I 40 lbs |
| Fireplace Body                            | 200 lbs  |
| Total Standard Fireplace                  | 400 lbs  |
|   | ð        |







The fireplace has been tested and certified to meet the standards of UL 737- Standard for Fireplace Stoves. & CAN/ULC -S610 - Standard for Factory-Built Fireplace Systems. Certified Under – ICC ES PMG-1574

- For use with Solid wood fuel only.
- UL/ULC Approved Stainless Steel Chimney System ٠
- All Standard fireplaces are painted in a High heat factory Flat Black finish.
- All dimensions are in inches.
- Exact measurements may vary  $\pm \frac{1}{4}$ ".
- Custom integral grate assembly.
- Custom removable spark protection screen.
- Adjustable flue draft damper control.
- The height of the chimney vent must extend a minimum of 3 ft. above the roof exit & a minimum of 2ft. above any obstruction within 10ft. radius.
- A minimum of 15ft. from fireplace opening to the top of chimney is required for stronger drafts.

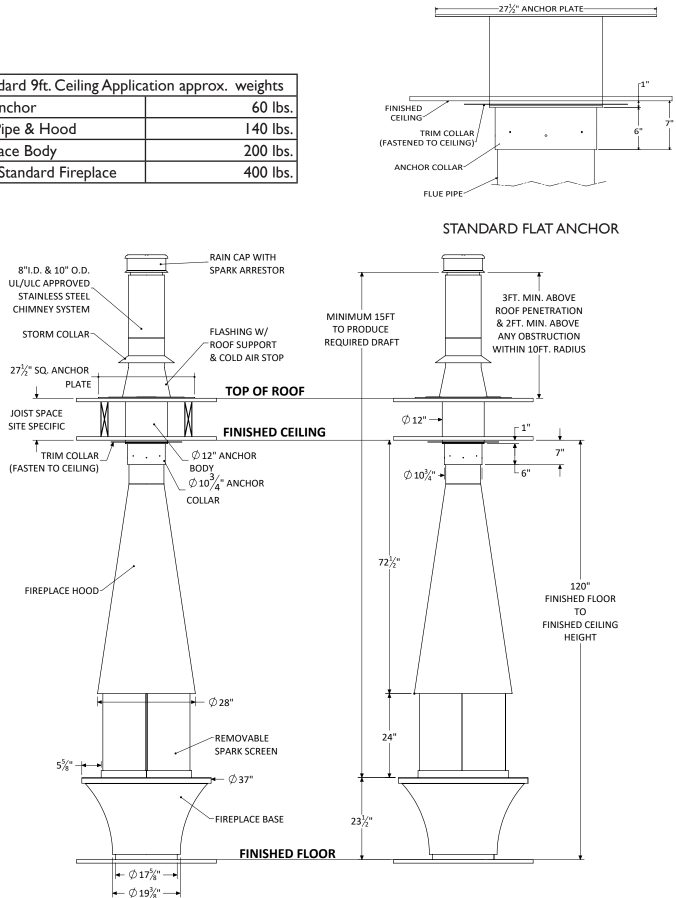
- Optional decorative chimney cover available at an add'l cost.
- Custom anchor options available at an add'l cost. ٠

#### **CLEARANCE TO COMBUSTIBLES**

- I. A minimum of 36" from the combustible materials and/or walls around the fireplace is required.
- 2. 2" around the chimney chimney system & 18" around flue pipe is required
- 3. A minimum of 18" of non-combustible floor material from the fireplace opening and 8" around the rest of the fireplace close side including the portion underneath is required.
- 4. The bottom lip of the fireplace opening shall be at least 22" from the floor.

### **NICO** | Suspended Hood with Base Wood Burning Fireplace

| Standard 9ft. Ceiling Applica | ation approx. weights |
|-------------------------------|-----------------------|
| Flat Anchor                   | 60 lbs                |
| Flue Pipe & Hood              | I 40 lbs              |
| Fireplace Body                | 200 lbs               |
| Total Standard Fireplace      | 400 lbs               |



Shown with standard 10 ft. ceiling application and flat anchor option.

## **Fireplaces**

### Suspended Wood Burning Collection

North American Designed and Manufactured by CF + D | custom fireplace design

VITA Fireplaces models are available in exclusive Single-Sided, See-Thru, Double-Sided and Triple-Sided views allowing the flame to be viewed from all angles.

Each unique Wood burning suspended fireplace is certified for North America. They are also available in natural gas or propane and with our Vapor-Fire technology burner system, water fueled/electric. With fuel options available and the variety of styles we have created, our clients now have an alternative fire feature to fit into many projects whether residential, commercial or hospitality sector.

Included with the purchase of a VITA Fireplaces Suspended Wood burning model are the following:

Custom integral grate assembly. Flue length for a Standard 9ft Ceiling **Standard Flat Anchor Plate** Custom removable spark protection screen. **High Heat Factory Flat Black Paint Finish** 

There are a number of premium decor paint option choices displayed in this booklet. We hope this is helpful in making your selection to personalize your unique fireplace choice.

Please contact us to begin your next project.



Our creative design solutions are waiting!



Factory Flat Black





RAL 9017 Traffic Black

RAL 3001 Signal Red Custom paint finishes confirmed via paint sample (digital colors not exactly as shown).

### CUSTOM PATINA FINISHES



Slate Black

NOTE: Every Patina is one-of-a-kind, creating a live artistic finish that may vary across the entirety of the unit. Please handle with care during the installation process. Patina finishes to be confirmed via sample (digital finishes not exactly as shown).

All standard priced models paint finished Factory Flat Black. Custom gloss colors shown are available for \$2,495.00 Custom Patina finishes shown are available for \$3,495.00 Custom Client Colour Paint finishes are available for \$5,000.00

> CF + D | custom fireplace design www.customfireplacedesign.com 1-866-909-3070

\*Some options outside of standard inclusions are available at an additional cost.

## **VITA** | Fireplaces Collection

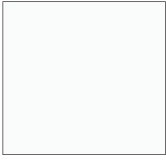
### PAINT FINISH OPTIONS

WOOD BURNING FIREPLACE

### ALL STANDARD PRICED MODELS PAINT FINISHED IN FACTORY FLAT BLACK

### CUSTOM GLOSS PAINT FINISH

RAL 7012 Basalt Grey



### RAL9016 Traffic White





Japanese Brown

Black Magic

## CF + D | custom fireplace design

5230 Harvester Rd. Unit # 2, Burlington, ON, L7L 4X4 I.866.909.3070

www.customfireplacedesign.com