VITA | Fireplaces





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 matte 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.

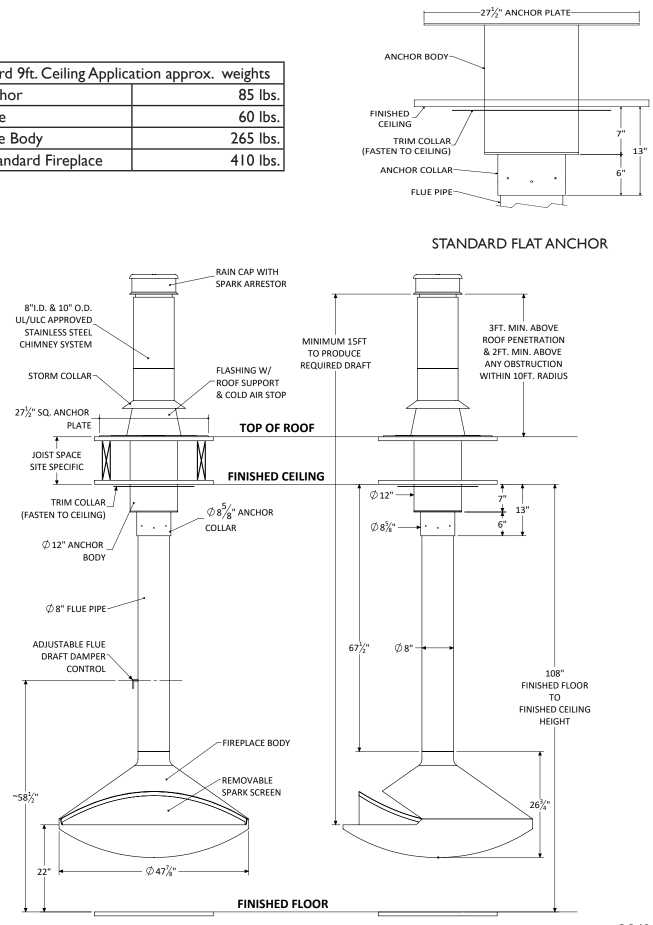
Custom anchor options available at an add'l cost.

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 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 Application 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.

22/01/01