Tahoma™ T2100GLS

Appliance Specifications - Wood-Burning Stove

Product Reference Information				
Model	Description	Ship. Weight	Ship. Volume	
T2100GLS	Tahoma T2100GLS Wood-Burning Stove	310 lb.	23 cu. ft.	

NOTES:

Notes

Listing

Dimensions

- Dimensions shown are approximations only (+/- 1/4")
- Diagrams, illustrations and photographs are not to scale consult installation instructions. Product designs, materials, dimensions, specifications, colors and prices are subject to change or discontinuance without notice.
- Approved for residential and manufactured home installations.
- Optional Kits Available: Blower and Outside Air Kit
- Square-foot heating capacities and burn times are approximations only. Actual performance may vary depending upon home design and insulation, ceiling heights, climate, condition and type of wood used, appliance location, burn rate, accessories chosen, chimney installation and how the appliance is operated.

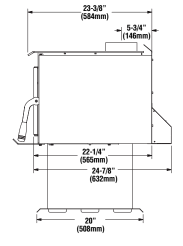
The T2100GLS woodstove is safety listed with the following agency:

• PFS TECO, Tested to UL 1482-2022, ULC S627-2023



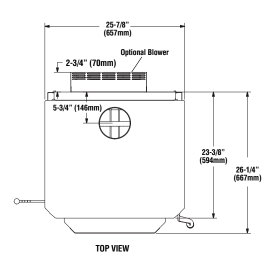
Report No. 14-193

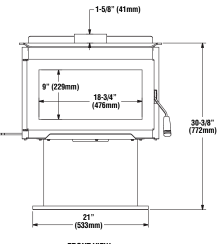
Certified to comply with EPA 2020 particulate emission standards using crib wood. Emissions value: 1.5 g/hr



RIGHT SIDE VIEW

(0)	Stove Pipe Diameter Single Wall or Double Wall	6" (152 mm)
ons	Log Length	19" Max. (483 mm Max.)
cati	Firebox	Volume = 2.0 cu. ft.
pecifications	Cord Wood: 🕕	76,000 BTUs/hr.
Spei	Maximum Burn Times 🕕	7-9 hours
	Heating Capacity ❶	1,200 to 2,000 sq. ft.





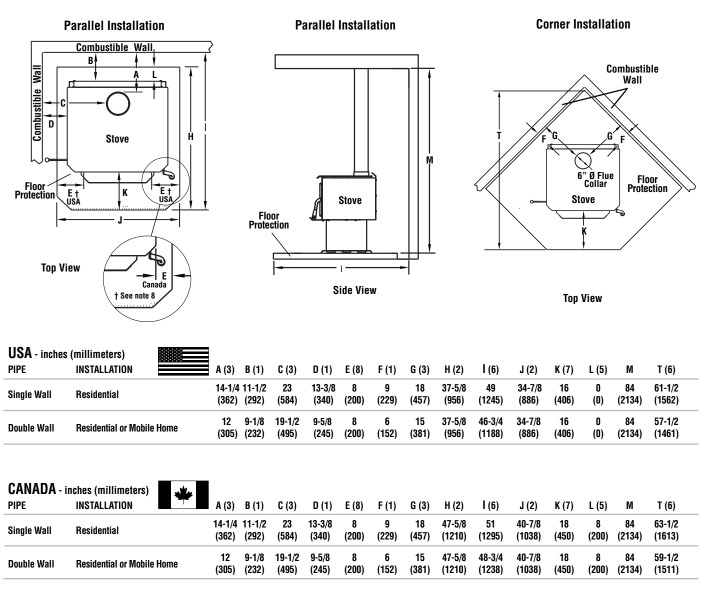


P/N 901296-00, Rev. NC, 08/2024



Tahoma™ T2100GLS

Clearances



Footnotes:

- 1- These dimensions to the stove body are for reference only. Actual distances should be measured from the stove's flue collar.
- 2- Minimum noncombustible hearth pad dimensions.
- 3- Clearances to connector pipe shall be measured from the flue collar of the stove.
- 5- In corner applications, when installed at minimum back wall clearances, the required floor protection is dimensioned off the back plane of the stove, therefore the floor protection required off the back corners (at a 45 degree angle) only needs to extend to the wall. This situation will only occur in CANADA installations.
- 6- Reference dimension only, to assist in planning the installation.
- 7- Measured from front of floor protection to the front of firebox.
- 8- USA=8" (200mm) from door opening, Canada=8" (200mm) from sides and back of unit.

