PRATTVILLE 210

WOOD STOVES





LOG LENGTH: 20" max.

HEATING CAPACITY: 1,200-2,000 square feet **MAXIMUM OUTPUT:** 76,000 BTU/hour

EFFICIENCY: 76%



STANDARD FEATURES

- Tall opening provides and expansive view of the burning fire.
- Ceramic glass for extra strength and optimum heat transfer.
- Unique, integral air wash system keeps the glass clean and clear for a wide-open view of the fire.
- Precision-cut, heavy-gauge steel provides dependable, long-lasting operation.
- High-density firebrick retains heat longer, resulting in increased efficiency.
- One-touch control ensures easy operation and comfort.
- EPA-certified for clean and efficient operation.
- Limited Lifetime Warranty

OPTIONS

LEG/PEDESTAL STYLE



 ${\sf Cast\,Olympic\,Leg}$





Standard Pedestal

DOOR TRIM

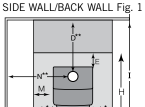


Arch Door

BLOWER

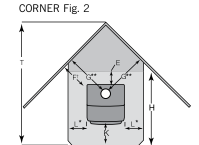


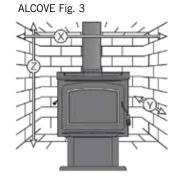
Optional 700-CFM Variable speed blower



F†= Measured from corner of stove heat shield.

- *Measured from door opening.
- $\ensuremath{^{**}\text{Clearances}}$ to flue are from the stove flue collar to combustibles.





		PRATTVILLE 210		
Width		25-1/4"		
Height	Cascade Legs	30-3/8"		
	Olympic Legs	30-3/8"		
	Pedestal	33-7/8"		
Depth		21-3/4"		
Depth Stovepipe Diameter		6"		

	PRATTVILLE 210			
	US Single-Wall Connector	US Double-Wall Connector	Canada Single-Wall Connector	Canada Double-Wall Connector
D**= Flue Collar to Back Wall	16"	10"	19"	13"
N**= Flue Collar to Side Wall	24"	21"	25"	22"
G**= Flue Collar to Wall	18"	15"	21"	18"

E = Back of Stove	0"	0"	8"	8"
F [†] = Stove Corner to Wall	9"	6"	-	-
H = Pad Depth Minimum	37-3/4"	37-3/4"	47-3/4"	47-3/4"
I = Pad Depth to Back Wall	51"	45"	56"	50"
J = Pad Width Minimum	34-3/4"	34-3/4"	41-1/4"	41-1/4"
K = Front of Stove	16"	16"	18"	18"
L = Measured from Door Opening	8"	8"	-	-
M = Measured to Sides of Unit	-	-	8"	8"
T = Pad Depth to Corner	61-3/4"	57-1/2"	63-3/4"	68"

	PRATTVILLE 210		
X = Minimum Width	48"	44"	
Y = Maximum Depth	48"	48"	
Z = Minimum Height	84"	72"	

 $[\]label{eq:FT} \textbf{F+= Measured from corner of stove heat shield}.$

IMPORTANT NOTES:

As with any heating appliance, fireplace or stove, this appliance is extremely hot during operation. Read and understand all operating instructions before using this appliance. For further information, consult your dealer. 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. 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.







^{*}Square-feet 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.
Clearances to flue are from the stove flue collar to combustibles. *Depending on the type of wood being burned and the amount of heat required.