No Utility Bills Inc.

www.noutilitybills.com

Tel: (780)628-4835

#301 Lyall Subdivision, County of Athabasca, AB, Canada **VIEWINGS BY APPOINTMENT ONLY!**

Introducing the

Fireview Wood Cook Stove





The Fireview is a high-efficiency, air-tight woodburning cook stove that is perfect for your home. cottage or camp. It serves as a high-output room heater, cooking appliance, attractive fire-viewing stove and, with the optional water jacket, a source of hot water – all using a renewable energy source. For even more cooking versatility, add the optional propane side burners.

Fireview wood-burning cook stoves... efficiency and styling you can really warm up to!

- Big 1.6 cu. ft. firebox 30-60,000 BTU output!
- Secondary air supply for clean, efficient burn!
- 21" firebox easily accommodates 18" logs!
- Optional 11,000 BTU propane side burners!
- Spacious 3.0 cu. ft. Oven fits a large turkey!
- Fireview door for enjoyment and fire control!







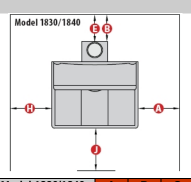
36" Model 1840 wood-burning with optional Nickel Victorian Trivet, Nickel front legs and Nickel skirt

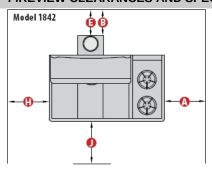


48" Model 1842-0 wood-burning, Black with side work surface / warming oven & with optional Nickel Victorian Trivet.

The Elmira Fireview Wood Cook Stove

FIREVIEW CLEARANCES AND SPECIFICATIONS





Corner Installation All Models	
7 G = vertical distance from	om cooking surface to combustibles

Model 1830/1840	Α	В	С	Е	F	G	Н	J	Measure
No Heat Shield &	10	18	13	18	18	60	18	48	inches
Single Wall Pipe	254	457	330	457	457	1524	457	1219	mm.
With Heat Shield &	10	3	10	6	6	60	18	48	inches
Double Wall Pipe	254	76	254	152	152	1524	457	1219	mm.
Model 1842	Δ	B	C	F	F	G	I		Measure

inches No Heat Shield & Single Wall Pipe mm. With Heat Shield & inches Double Wall Pipe mm.

G = vertical distance from cooking surface to combustibles above the stove.

Note: A certified double-wall stove pipe must be used to maintain 6" clearance (dimension **E**) from pipe to combustibles. The approved stove pipe must extend from the chimney to the stove.

Note: These are factory-recommended clearances. Local, state or provincial building and fire codes take precedence and must be observed. Clearances are subject to change without notice. When heat shield is installed, **dimensions B and F** are taken from heat shield. ("Heat shield" refers to complete stove/-pipe shield kit.)

Dimension E is taken from outside edge of pipe

Overall Dimensions	1840	1842-0	1842-G				
Width	35-3/4 "	49-1/2"	49-1/2 "				
Height	67-1/4 "	67-1/4"	67-1/4 "				
Cooking Surface Height	35 "	35"	35"				
Depth Including Flue Boot	36-5/8"	36-5/8"	36-5/8"				
Depth Without Flue Boot or Doors (clearance for delivery)	28-1/2 "	28-1/2"	28-1/2 "				
Assembled Weight / Shipping Weight (with skid)	428/454 lb	450/485 lb	465/500 lb				
Carry weight (no doors, plates, bricks, grate, cabinet, etc.)	145 lb	160 lb	165 lb				
Oven Dimension	ons						
Capacity		3.0 cu. f t .					
Width		18-1/4"					
Height		11-1/2"					
Depth		24-3/8"					
Fire Box							
Flue Size		6"					
Capacity		1.6 cu . f t .					
Width		9-1/4"					
Height		13-1/2"					
Depth		22"					
Ideal Log Length		18 "					
Secondary Air		YES					
Heat Output	30,0	30,000 to 60,000 Btu / hr.					
Approximate Area Heated		800 - 1800 sq. ft.*					
Other Features and	Options						
Sealed Gas Burners, 11,000 BTU Liquid Propane	N/A	N/A	2				
Auto-Ignition for Gas Burners (9 V Battery Powered)	N/A	N/A	YES				
Over head Warmer	Standard	Standard	Standard				
Side Warmer	N/A	Standard	Standard				
Fireview Door		Standard					
Colors Available	Black, E	Black , Black / Bisque Combination					
Nickel Door Frames		Standard					
Nickel Victorian Trivet		Optional					
Nickel Front Legs		Optional					
Nickel Front Skirt		Optional					
Nickel Side Skirts		Optional					
Water Jacket		Optional					
Heat Shield Kit		Optional					