T-4000 Wood Stove





12400 Loma Rica Drive ■ Grass Valley, CA 95945 530-273-1976

www.thelinco.com

PARLOUR

T-4000 Wood Stove

HE PARLOUR T-4000 WOOD STOVE IS A remarkable heater for its size and shape. This EPA certified wood stove surpasses the strictest emission standards in the U.S. The particulate emission number is an amazing 3.62 grams per hour surpassing the EPA standard of 7.5 by almost 48%.

The technology used to create this clean burning stove does not require a catalytic combustor and the secondary combustion technology keeps the door glass clean and insures a safe, efficient fire that makes burning wood an economical and environmentally friendly heating source.

Features include an easy to use ash pan that is removable from either side of the stove and an optional blower for added efficiency and heat output.

The firebox will hold several pieces of 16" long

wood or densified logs and the stove will burn all night on seasoned hardwood in the secondary burn mode.

Décor options

Décor options include nine (9) painted colors; Charcoal, Forrest Green, Goldenfire Brown, Honey-Glo Brown, Metallic Black, Metallic Blue, Metallic Moss Green, Sky Blue, Metallic Brown and six (6) porcelain enamel

colors; Ivory, Ebony Black, Burgundy Red, Majollica Brown, Teal Green and Cobalt Blue. Metal trim options include 24 carat gold or nickel rings, door face and handle. A gold or nickel lid or bonnet can be added as an option.



www.nficertified.org
We suggest that our woodburning hearth products be
installed and serviced by professionals who are certified in
the U.S. by the National
Fireplace Institute® (NFI) as
NFI Woodburning Specialists
or who are certified in Canada
by Wood Energy Technical
Training (WETT).



SPECIFICATIONS

Height: 43" Foot Print: 20" sq.

Weight: 210lbs. Door Opening: 9'x12"

Diameter: 20" Flue Diameter: 6"

BTU's: 38,300

Heating Capacity: 1200-1500 Sq. Ft.*

Log Length: 16"

*Heating Capacity depends upon environment, insulation and quality of fuel.

DOOR OPTIONS





CLASSIC

TRADITIONAL

Freestanding Instalation

TESTED TO UL 1482 Room Heater, Solid Fuel Type

STANDARD RESIDENTIAL FREESTANDING INSTALLATION REQUIRE:

6" diameter, minimum 24 MSG black or 26 MSG blued steel connector, with listed (type UL103 HT) factory-built chimney, suitable for use with solid fuels or masonry chimney.

CLEARANCE	SINGLEWALL CONNECTOR	DOUBLEWALL CONNECTOR	DOUBLEWALL CONNECTOR
REQUIREMENTS:	RESIDENTIAL INSTALLATION	RESIDENTIAL/MOBILE HOME INSTALLATION	ALCOVE INSTALLATION
A. SIDEWALL TO UNIT B. BACKWALL TO UNIT C. CORNERWALL TO UNIT D. SIDEWALL TO CONNECTOR E. BACKWALL TO CONNECTOR F. CORNERWALL TO CONNECTOR G. FLOOR TO CEILING	14.5 (368 mm) 13.0 (330 mm) 10.0 (254 mm) 21.5 (546 mm) 16.0 (406 mm) 15.0 (381 mm) 84.0 (2134 mm)	14.5 (368 mm) 13.0 (330 mm) 10.0 (254 mm) 21.5 (546 mm) 16.0 (406 mm) 15.0 (381 mm) 84.0 (2134 mm)	14.5 (368 mm) 13.0 (330 mm) NA 21.5 (546 mm) 16.0 (406 mm) NA 96.0 (2438 mm)

MINIMUM CLEARANCES TO COMBUSTIBLES: BACKWALL ADJACENT WALL









Authorized Dealer: