

CAST IRON OVER STEEL

# ALDERLEA T4

## ALDERLEA T4 CLASSIC

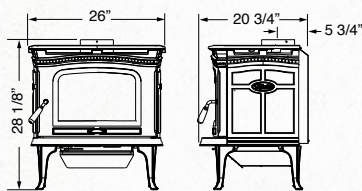
**FREESTANDING STOVE**  
FOR SMALL TO MEDIUM SPACES

Heat Output Cord Wood  
**56,000 BTU**

26,300 BTU EPA Test Fuel

EFFICIENCY (LHV)	75.5%
EMISSIONS	2.9 GM/HR.
LOG SIZE (RECOMMENDED)	16 IN.
LOG SIZE (MAX)	18 IN.
FIREBOX SIZE	1.4 CU.FT.
GLASS SIZE	118 SQ.IN.
WEIGHT	430 LB.

Alderlea woodstoves redefined the traditional cast iron stove by wrapping a graceful cast iron profile around a high-performance steel firebox, a combination that produces radiant and convection heat, in an efficient, long-burning package. The T4, and the T4 Classic in porcelain enamel, incorporates a huge glass window for a clean view of the flame, warming shelves that swing out to reveal a concealed cook top, efficient heat output and unmatched ease of use. It's a powerful, reliable source of heat with old world charm and unmatched durability.



ALDERLEA T4



ALDERLEA T4 CLASSIC

For reference only. Installations should be based on installation manuals. Specifications subject to change.

### STANDARD FEATURES

- Reliable, Durable Non-Catalytic Technology
- Floating Firebox for extended stove life
- Multi-Port Combustion Air Injection System
- Airwash Technology for clear, clean glass
- Swing out food warming shelves
- Easy cleaning ash system and chute
- Inside and outside combustion air capable
- Concealed cooktop fits 6" x 13" pan
- Fits close wall clearances without heat shields
- Steel Baffle and 304 Stainless Steel
- Insulation cover
- Mobile Home approved
- East-West loading

### PERFORMANCE OPTIONS

- Variable-Speed Blower

### DESIGN OPTIONS

- T4: Metallic black cast iron finish
- T4 Classic: Majolica, Ebony and Antique White porcelain enamel finish

Decorative door inset available for porcelain enamel models



 **CAST IRON OVER STEEL**

 **AIR WASH**  
A SYSTEM OF PORTS & ENERGY

 **BAFFLE SYSTEM**

 **FLOATING FIREBOX**

 **SELF SEALING ASH DUMP**

 **SINGLE LEVER**  
AIR CONTROL



METALLIC BLACK



EBONY



MAJOLICA



ANTIQUÉ WHITE