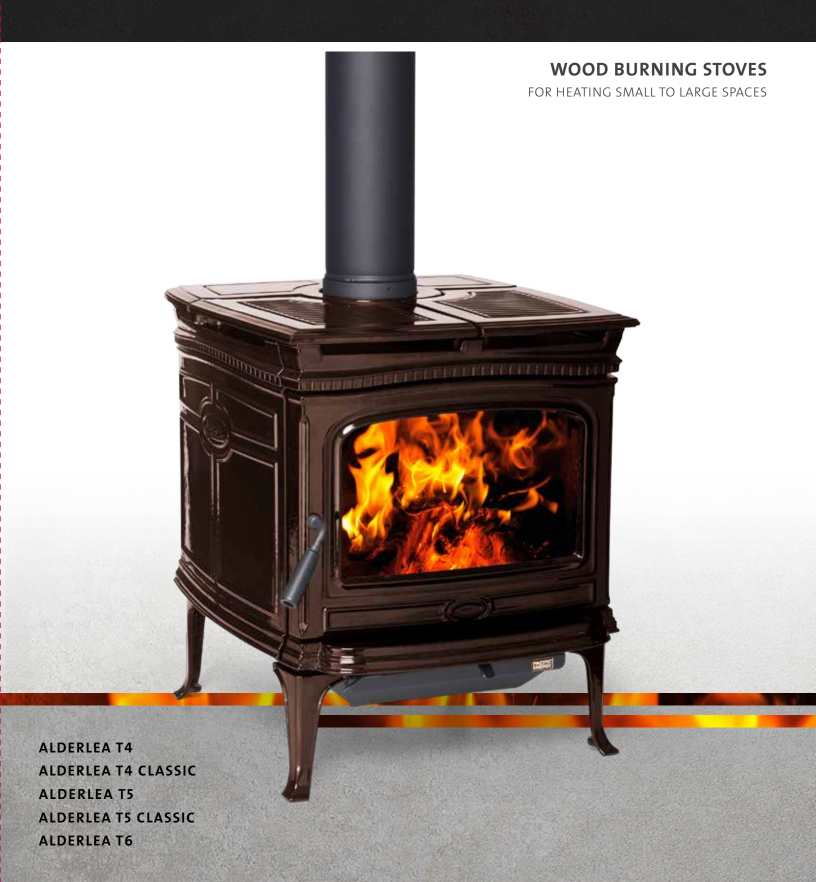


ALDERLEA CAST-IRON OVER STEEL SERIES



ALDERLEA T4

ALDERLEA T4 CLASSIC

FREESTANDING STOVE

FOR SMALL TO MEDIUM ROOMS



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.

Peak Heat Output

16 kW

COMBINED EFFICIENCY	67%
EMISSIONS	1.5 gm/kg
Log Size (max)	40-45 см
FIREBOX SIZE	41 L
GLASS SIZE	76 cm ²
WEIGHT	195 kg

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 Steel Baffle and 304 Stainless Steel insulation cover East-West loading

DESIGN OPTIONS

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

PERFORMANCE OPTIONS

135 m³/hr fan







ALDERLEA T5

ALDERLEA T5 CLASSIC

FREESTANDING STOVE

FOR MEDIUM ROOMS



The T5, and the T5 Classic in porcelain enamel, combine the best of cast iron and steel stoves for radiant and convective heat. With a concealed cooktop and a huge glass window for a clean view of the flame, the T5's are easy-to-light, easy-to use, long-burning wood heaters with old world charm.

Peak Heat Output

21 kW

Combined Efficiency	67%
EMISSIONS	1.1 gm/kg
Log Size (max)	40 см
FIREBOX SIZE	65 L
GLASS SIZE	82 cm ²
Weight	222 KG

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 Boost air for easy lighting Concealed cooktop fits 9" x 11" pan 304 stainless steel baffle and insulation cover North-South loading

DESIGN OPTIONS

T5: Metallic black cast iron finish T5 Classic: Majolica and Antique White porcelain enamel finish

PERFORMANCE OPTIONS

225 m³/hr fan







ALDERLEA T6

FREESTANDING STOVE

FOR MEDIUM TO LARGE ROOMS







By wrapping a cast iron profile around Pacific Energy's high-performance steel firebox, the T6 produces radiant and convection heat. It's crafted for maximum heating capacity, with Extended Burn Technology (EBT) for all-night burn times, and features a family-sized cooktop and a huge glass window.

Peak Heat Output

29 kW

Combined Efficiency	64%
EMISSIONS	1.1 gm/kg
Log Size (max)	45-50см
FIREBOX SIZE	84 L
GLASS SIZE	106 cm ²
Weight	254 kg

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 Extended Burn Technology (EBT) Swing out food warming shelves Easy cleaning ash system and chute Inside and outside combustion air capable Boost air for easy lighting Concealed cooktop fits 12" x 15" pan 304 stainless steel baffle and insulation cover Metallic black cast iron finish North-South loading

PERFORMANCE OPTIONS

225 m³/hr fan









CAST IRON **OVER STEEL**

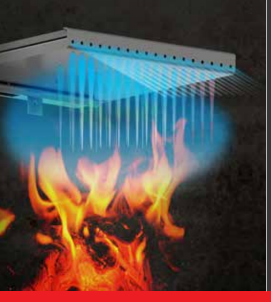
Until we pioneered the Alderlea line, and its revolutionary iron-wrapped steel firebox, a cast-iron stove was just that: cast iron. The Alderlea design makes the most of each metal: the steel stove and floating firebox is free to expand and contract, and its design maximizes convective heat efficiency, while the cast iron wrapping provides radiant heat. This superior system greatly extends longevity over an all cast stove. Metal fatigue is no longer a factor, allowing us to offer the industry's first lifetime warranty on a cast stove.

This technical innovation lives "under the skin" of the Alderlea line, which maintains the beloved traditional woodstove appearance. We say it's "powered by design, and crafted by tradition".



BAFFLE SYSTEM

Pacific Energy is a recognized industry leader in "clean burn" technology, as exemplified in our unique high capacity baffle system for preheating secondary combustion air for re-burning. By burning the combustible elements in the air, we improve our stoves' environmental performance while significantly reducing the amount of wood that is consumed.





FLOATING FIREBOX

Our floating firebox system is legendary in the industry. Solidly designed with steel bricksupport rails, it allows key parts to freely expand and contract, which reduces metal fatigue and adds years of life to the entire fireplace. The steel baffle (part of the cleanburning secondary combustion system) and the flame shield (which protects the stove top from intense heat) are all part of the floating firebox system.



KNIFE EDGE DOOR

A formed and welded knife edge opening creates a superior air tight seal to the door while strengthening the stove face. This is a more labor intensive design but our experience has proven this is the best way to manufacture a fireplace.



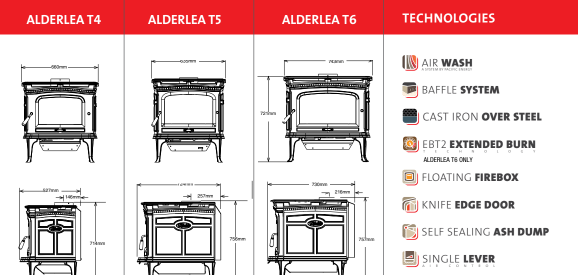
EBT2 EXTENDED BURN

Our second-generation Extended Burn Technology, or EBT2, precisely regulates secondary airflow based on vacuum created by the chimney for a longer, cleaner, more economical burn. This automatically adjusts the secondary combustion system, for a cleaner, more efficient burn and extended burn time.

EB.	BURN TIME			
EFFIC EFFIC				no EBT2
RMAI	Combustion Air	Fuel Quality	Draft	EBT2
∹તા				



Pacific Energy developed the first effective airwash manifold system, a design that flows pre-heated air to the glass surface to keep it clean. A refined design now creates a highpressure zone in the center and forces air to flow from above and across the glass. Even at low air settings, we are confident that our airwash system is the most effective available. And that our glass doors are among the cleanest in the industry.

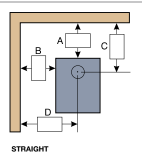


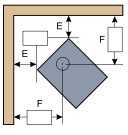
FLOOR PROTECTOR DIMENSIONS

FLOOR PROTECTOR Alderlea T4, T5: 6mm Thick cement fiber sheet with a thermal resistance of 0.41m²degK/W FLOOR PROTECTOR Alderlea T6: 6mm Thick cement fiber sheet with a thermal resistance of 0.8m²degK/W

	Extending In front of Door Opening (mm)	From Side of Door Opening (mm)
Alderlea T4, T5 Classic	300	200
Alderlea T5, T5 Classic	300	200
Alderlea T6	500	200

CLEARANCES TO COMBUSTABLES		VERTICAL (mm)				CORNER (mm)	
		Α	В	С	D	E	F
	Flue Pipe	375	350	525	655	250	570
Alderela T4	Flue Pipe with Single Shield & Locating Ring	250	350	400	655	200	520
T4 Classic	Flue Pipe with Double Shield & Locating Ring	175	350	325	655	200	520
	Flue Pipe with single length Decromesh/Shield	250	350	400	655	200	520
	Flue Pipe	350	375	605	680	275	630
Alderela T5 T5 Classic	Flue Pipe with Single Shield & Locating Ring	100	375	355	680	200	555
	Flue Pipe with single length Decromesh/Shield	100	375	355	680	200	555
Alderela T6	Flue Pipe with single length Decromesh/Shield	175	250	400	625	150	510





CORNER



Distributed by:



(03) 5221 4485 www.pivotstove.com.au

