

MADE IN CANADA, FOR CANADIAN WINTERS



# TRUE NORTH WOOD HEATERS

TN10 & TN20 FREESTANDING TN20 INBUILT

### **FREESTANDING**

True North wood heaters offer an exceptional cost to performance ratio. Featuring quad burn tubes as part of the combustion system, and fully firebrick lined, the TN10 and TN20 are an effective solution for a price-minded wood heater. Each wood heater is engineered for high efficiency and constructed with 10-gauge steel, cast iron door, and a clean glass airwash system. 100% made in Canada.



#### **FEATURES**

**Emissions** 

Burn Time

Weight

Log Size (max)

100% Canadian made: Built with quality and performance Quad burn performance with 4 Secondary air tubes: Reduces emissions, increases performance Outside air for combustion ready: Perfect for new homes, Large single leaver control: Easy to use 10-gauge steel construction & cast iron door: Quality design

\*\*\*\*\*

6-8 hours

25-30 cm

89 kg

1.2 gm/kg

Fully firebrick lined: No exposed steel in the firebox

\*\*\*\*\*

8–12 hours

40-45 cm

154 kg

1.2 gm/kg

TN10 – Legs only TN20 Options - Leg or Pedestal Optional fan available

**Emissions** 

Burn Time

Weight

Log Size (max)

## **INBUILT**

Convert an existing fireplace into a source of efficient heat with the TN20 inbuilt wood heater. This powerful firebox will heat small to medium spaces, burn cleanly and will offer years of trouble free warmth. The cast iron door tightly seals the firebox to avoid unnecessary air loss, while clean air-wash technology ensures a full view of the fire while in use. 100% made in Canada.



Heat Output 200−220 m²
Efficiency ★★★
Emissions ★★★
Burn Time 8−12 hours

Log Size (max) 40–45 cm Weight 128 kg



#### **FEATURES**

100% Canadian made: Built with quality and performance Quad burn performance with 4 Secondary air tubes: Reduces emissions, increases performance Large single leaver control: Easy to use

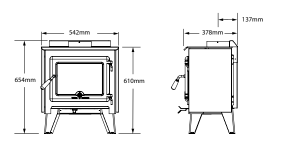
67%

1.2 gm/kg

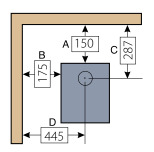
10-gauge steel construction & cast iron door: Quality design Fully firebrick lined: No exposed steel in the firebox

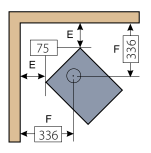
Includes 2 speed fan

# TN10 FREESTANDING

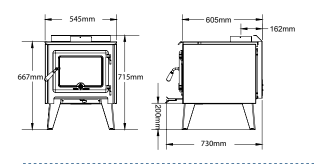


#### **CLEARANCES TO COMBUSTIBLES (MM)**

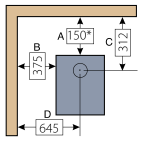


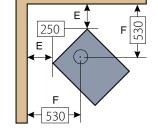


# TN20 FREESTANDING



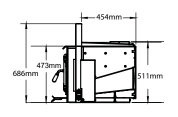
#### **CLEARANCES TO COMBUSTIBLES (MM)**

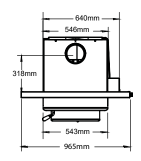




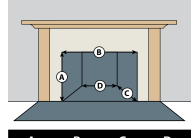
\* Can reduce rear clearance to 75mm with Pivot's Insulated Room Sealed Flue

## TN20 INBUILT



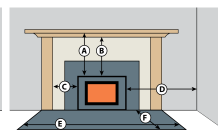


# MINIMUM FIREPLACE OPENING (MM)



Α	В	C	D
515	765	465	575

# CLEARANCES TO COMBUSTIBLES (MM)



Α	В	C	D	E	F
425	380	230	515	715	300

HEARTH REQUIREMENTS (MM)	Minimum Floor Protector (width x length)	Extending in front of door opening	From side of door opening	Thickness
TN10 FREESTANDING	715 x 835	300	200	9
TN20 FREESTANDING	714 x 1055	300	200	9
TN20 INBUILT (545w x 720d x 110 thick Clay Bricks)	715 x 300	300	200	110

<sup>\*</sup> all products subject to change without warning Due to the limitations of the printing process, it is not possible to replicate colours exactly in a print format. Please check with your local Pacific Energy retailer for colour samples.

Canadian-made Wood stoves and Inbuilts proudly distributed by Pivot Stove & Heating Australia in conjunction with Pacific Energy Fireplace Products

For more information and current product updates, visit pivotstove.com.au

