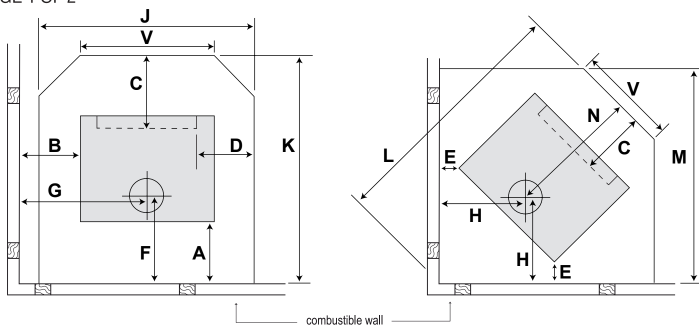
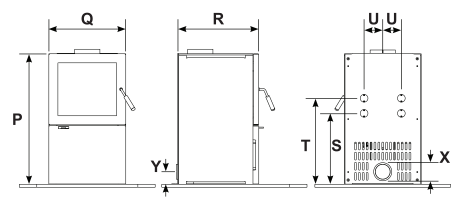


JAY-PR300DRxxBS22

## FREESTANDING SPECIFICATIONS PAGE 1 OF 2





- A = Rear wall to rear heat shield
- B = Side wall to side edge of top plate
- C = Door seal lip (firebox) to the front of the floor protector
- D = Door seal lip (firebox) to the side of the floor protector
- E = Wall to rear corner of top plate
- All dimensions are in millimetres.

## Minimum clearance requirements to combustible surface with 790mm Jayline MKIII double skin flue shield

Α	В	С	D	E	F	G	Н	J	К	L	М	N	Р	Q	R	s	Т	U	V	х	Y
100	380	300	200	130	250	635	410	800	917	1247	1024	667	865	510	536	460	560	123.5	400	99	83

Model	Water Heating Option	Floor Protector	LEB Emissions	LEB Efficiency	ULEB Emission Factor
PR300 (LEB/ULEB)	Not available	Non insulated	0.48g/kg	69.8%	30.6mg/MJ
PR300 (Rural)	#302838 (Jayline 3.1kW)	Non insulated	_	_	_

THIS APPLIANCE HAS BEEN TESTED TO AS/NZS 2918:2001 appendix B. The minimum clearance to combustible surface may be reduced if heat shielding is installed inline with ASNZS 2918.

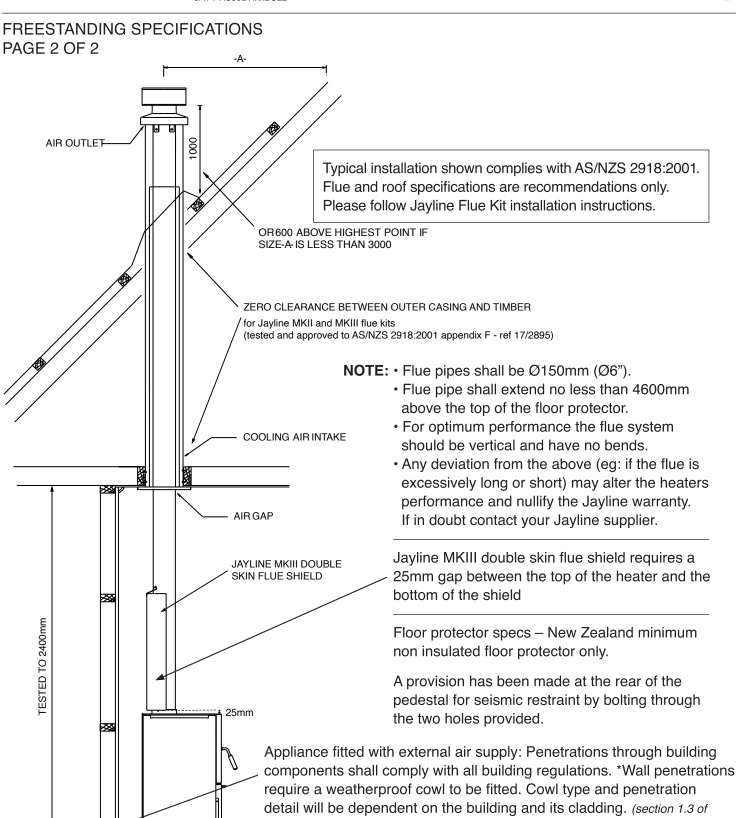
## Clean Air Authorisation Numbers:

Appliance	LEB	ULEB		
Jayline PR300DRULBS22	232234	232235		
Jayline PR300xxRUxxxx (Rural)	NA	NA		

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## PR300DR

JAY-PR300DRxxBS22



IF INSTALLED IN ACCORDANCE WITH THESE SPECIFICATIONS THE HEATER COMPLIES WITH AS/NZS 2918:2001.

the building exemption guide for schedule 1 of the building act and MBIE acceptable solutions and verification methods may give suitable guidance. Note, the building termination component purchased may post date the acceptable solutions guidance.)

\*Floor penetrations may require mesh for rodent prevention.

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