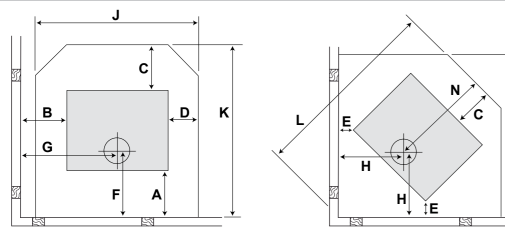
Specifications



combustible wall

Μ

RETAIL LINKS

LIMITED

Clearance Requirements (mm)	Α	в	C*	D	Е	F	G	н	J	к	L	М	N
SS200 (with Jayline flue kit)	150	550	300	114	150	298	850	467	828	848	1209	1007	550
SS280L (with Jayline flue kit)	100	400	300	97	120	237	711	438	816	897	1255	1035	660
SS280P (with Jayline flue kit)	100	400	300	97	120	237	711	438	816	897	1255	1035	660
SS300 (with Jayline flue kit)	100	495	300	134	50	256	775	359	828	832	1083	918	576
SS400 (with Jayline flue kit)	170	640	300	89	120	356	1005	510	908	944	1311	1107	588
Spitfire (with Jayline flue kit)	100	550	300	131	50	257	874	392	909	844	1139	985	587
SS600L (with Jayline flue kit)	100	300	300	74	150	242	675	515	898	947	1406	1170	705
SS600P (with Jayline flue kit)	100	300	300	74	150	242	675	515	898	947	1406	1170	705
DM500	100	50	N/A	N/A	50	260	375	347	N/A	N/A	N/A	N/A	N/A

*Dimension 'C' is taken from the firebox door seal lip to the front of the floor protector. Note: Please refer to individual model specifications for full details.

∗R C Heater Dimensions (mm) Ρ Q R SS200 623 425 600 SS280L 648 622 546 SS280P 648 622 546 SS200, SS400, SS280L, SS280P SS300, Spitfire & DM500 SS300 655 560 432 SS600L & SS600P SS400 625 730 509 \oplus Your Jayline stockist: Spitfire 706 647 444 \oplus ÎΤ U SS600L 680 750 580 SS600P 750 750 580 Heater Dimensions (mm) U Ρ Q R S т DM500 660 650 380 100 520 575 Flue size for all Jayline fires is 150mm







The trusted name in home heating



The trusted name in home heating When you buy a Jayline fire you can enjoy the peace of mind that comes from owning a superior product. Our dedicated research, development and technical team has a steadfast commitment to producing fires that are both efficient and affordable for New Zealanders today.

Ask your local home heating expert about these and many more benefits that come from owning a Jayline heating solution.



SS200

Wood Fire	
Radiant Heating:	Yes
Recommended Heating Area:	120-160m ²
Estimated Peak Heat Output:	14kW
Emissions:	0.95g/kg
Efficiency:	65.8%
Cooktop:	Yes
Floor Protector Required:	Non Insulated
Clean Air Authorisation Number:	N0023



SS280L

Wood Fire Radiant & Convection Heating: Recommended Heating Area: Estimated Peak Heat Output: Emissions: Efficiency: Large Cooktop: Floor Protector Required Clean Air & ECan Authorisation No:

Yes 120-180m² 16kW 0.7g/kg 69% Yes Non Insulated 121174



SS280P

Wood Fire	
Radiant & Convection Heating:	Yes
Recommended Heating Area:	120-180m ²
Estimated Peak Heat Output:	16kW
Emissions:	0.7g/kg
Efficiency:	69%
Large Cooktop:	Yes
Floor Protector Required:	Non Insulated
Clean Air & ECan Authorisation No:	121174



SS300

Wood Fire	
Convection Heating:	Ye
Recommended Heating Area:	12
Estimated Peak Heat Output:	14
Emissions:	1.
Efficiency:	70
Cooktop:	Ye
Floor Protector Required:	No
Clean Air Authorisation Number:	N

Yes
120-
14kV
1.03g
70.8
Yes
Non
N001



Convection Maximiser Technology

Jayline's exclusive Convection Maximiser Technology provides superior heat through enhancing the air flow and heat transfer from the fire to the wider home. Air is super heated in tubes that run through the top of the firebox and is then put directly to use. This design feature ensures you have a warm house not just a warm fire. The Convection Maximiser Technology enables a smaller unit to distribute the heat more effectively and efficiently.



Spitfire

Wood Fire Convection Heating: Recommended Heating Area: Estimated Peak Heat Output: Emissions: Efficiency: Cooktop: Floor Protector Required: Clean Air Authorisation Number:

Yes 130-190m² 19kW 1.34g/kg 69.6% Yes Non Insulated N0024



SS400

Wood Fire Radiant & Convection Heating: Yes Recommended Heating Area: 130-190m² Estimated Peak Heat Output: 19kW Emissions: 1.37g/kg Efficiency: 66.4% Large Cooktop: Yes Floor Protector Required: Clean Air Authorisation Number: N0025



SS600L

Radiant & Convection Heating: Yes Recommended Heating Area: Estimated Peak Heat Output: Emissions: Efficiency: Jayline Easy Start System Largest Cooktop in Range Floor Protector Required: Clean Air & ECan Authorisation No: 120833

21kW 0.6g/kg 67%

Non Insulated

Full compliance with safety, performance and emission regulations is of paramount importance. Rigorous testing is performed on all Jaylines in independent laboratories and domestic situations. For this reason you are offered a comprehensive Firebox Warranty on all Jayline products.



DM500

Diesel Fire Convection Heating: Recommended Heating Area: Estimated Peak Heat Output: Cooktop: Floor Protector Required: Wetback Available:

Yes 100-120m² 8kW Yes N/A Yes

-160m² N g/kg 8%

Insulated 16



140-220m²



SS600P

Wood Fire

Radiant & Convection Heating: Recommended Heating Area: Estimated Peak Heat Output: Emissions: Efficiency: Jayline Easy Start System Largest Cooktop in Range Floor Protector Required: Clean Air & ECan Authorisation No:

Yes 140-220m² 21kW 0.6g/kg 67%

Non Insulated 120833