

## OTHER FEATURES

FIREPLACE MODEL	NOMINAL MAXIMUM GAS CONSUMPTION			OUTPUT		
	NG	PROPANE	ULPG	NG	PROPANE	UPLG
GF1500LST	50 MJ	49 MJ	44 MJ	10.6 kW	10.7 kW	9.6 kW
GF1500L	50 MJ	49 MJ	44 MJ	10.8 kW	10.7 kW	10.1 kW
GF950L	35 MJ	28 MJ	28 MJ	7.8 kW	6.3 kW	6.4 kW
GF900C	32 MJ	28 MJ	28 MJ	6.9kW	6 kW	6 kW

**NOTE:** kW output based on horizontal flue run.

## DESIGN OPTIONS



Clean edge finish (no fascia)



Door frame and fascia in black



Door frame and fascia in brushed stainless steel



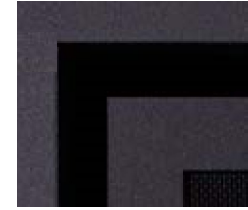
Glass fascia in black with black inner door frame



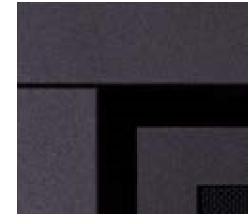
Glass fascia in black with brushed stainless steel inner door frame

FASCIA DIMENSIONS (mm)	GF1500LST		GF1500L		GF950L / GF900C	
	WIDTH	HEIGHT	WIDTH	HEIGHT	WIDTH	HEIGHT
Clean edge finish option (no fascia)	1267	458	1267	459	1034	480
Door frame and fascia in black	1359	549	1359	549	1091	536
Door frame and fascia in brushed stainless steel	1359	549	1359	549	1091	536
Glass fascia in black or with brushed stainless steel inner door frame	1460	654	1460	654	1192	641

## FINISHES



Clean Front with 22mm Finishing Trim



Black Fascia

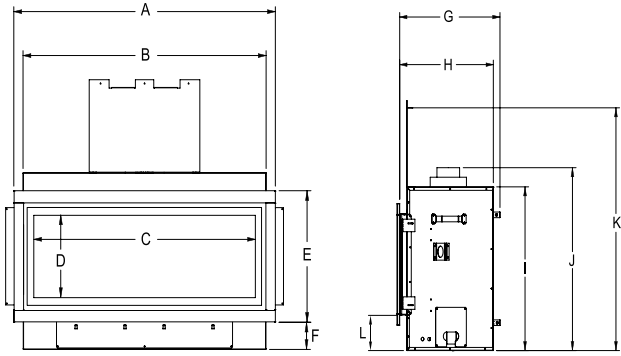


Brushed Stainless Steel Fascia



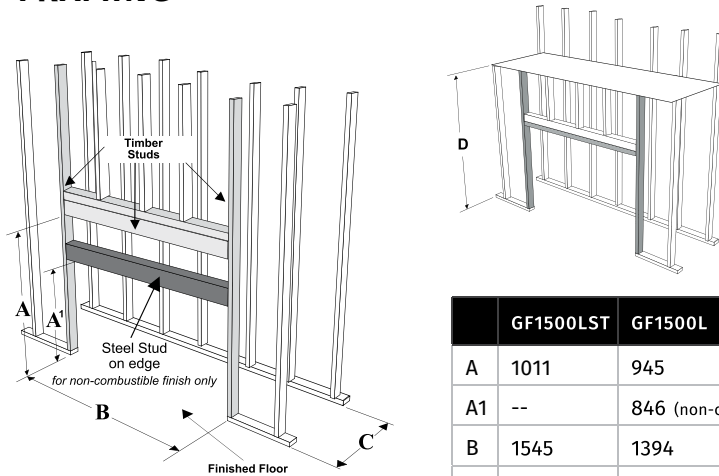
Black Glass Fascia

## SPECIFICATIONS (mm)



	GF1500LST	GF1500L	GF950L	GF900C
A	1532	1359	1091	1091
B	1439	1263	995	996
C	1152	1151	890	890
D	346	344	332	332
E	549	549	540	540
F	194	113	113	113
G	516	560	560	560
H	477	523	523	523
I	844	737	726	726
J	920	824	796	796
K	1005	945	933	933
L	241	159	159	159

## FRAMING



NOTE: Steel stud must be installed after unit has been positioned in place and prior to installation of non-combustible finishing. Steel stud is required for non-combustible finish only.

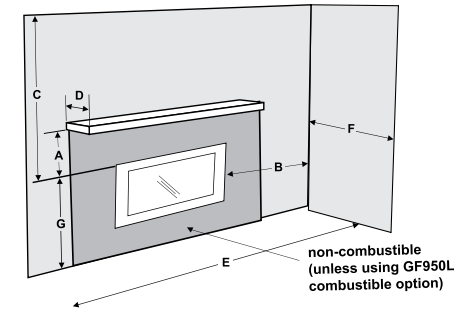
Optional framing kit available. See manual for details.

	GF1500LST	GF1500L	GF950L/ GF900C
A	1011	945	940
A1	--	846 (non-combustible finish)	756 (non-combustible finish)
B	1545	1394	1127
C	516*	568	552
D	n/a	1225	1156
E	n/a	1460	1273
F	n/a	2065	1800

\*Consult manual for additional information.

**Important note for GF1500L, GF950L & GF900C:** A minimum thickness of 12mm non-combustible facing board compliant with AS1530-1 and AS1530-3 is required when using the non-combustible flush finishing option. A minimum thickness of 10mm – 19mm combustible facing board is required when choosing the combustible flush finishing option. Note: must maintain 13mm air gap all around the perimeter of the appliance when choosing this option.

## CLEARANCES

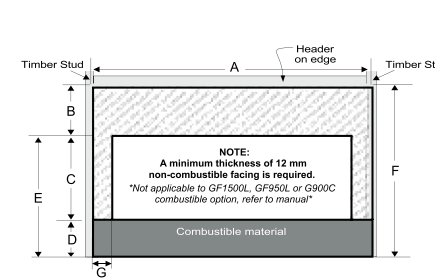


CLEARANCES	GF1500LST	GF1500L	GF950L/ GF900C
A* (min. - max.)	330 - 559	254 - 457	191 - 420
B	203	152	146
C	1162	1162	1003
D** (min. - max.)	25 - 305	25 - 305	25 - 305
E	1676	1524	1480
F	914	914	787
G*	702	617	605

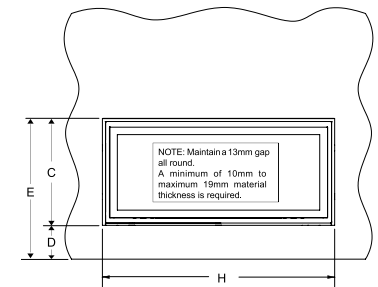
\*Distance is measured from top of hot air outlet.

\*\*Clearances vary for different mantle depths. Please refer to manual for details.

### For Non-Combustible Finish



### For Combustible Finish



	GF1500LST	GF1500L COMBUSTIBLE	GF1500L NON-COMBUSTIBLE	GF950L/ GF900C COMBUSTIBLE	GF950L/ GF900C NON-COMBUSTIBLE
A	1583	--	1432	--	1165
B	330	--	266	--	191
C	457	482	446	470	446
D	241	148	159	148	159
E	698	630	605	618	605
F	1028	--	871	--	796
G	158	--	--	--	--
H	--	1288	--	1021	--