	Ignition System	FireGenie Remote	Basic/Advanced Remote	B-Vent Flue	Direct Vent Flue
F33	manual	-	*	~	-
F38	manual	-	*	\checkmark	-
FG38 FireGenie	electronic	*	-	\checkmark	-
FG39 FireGenie	electronic	*	-	-	\checkmark

- Not available

★ Optional

h

dimensions (mm)





Dimensions	A	В	C	D
F33 Classic	610	754	559	-
F38/FG38 natural vent	660	762	432	448
FG39 top DV	660	762	432	448

clearances to combustibles (mm)

Clearances	А	B*	С		
F33 Classic	250	150	38		
F38/FG38 natural vent	190	155	50		
FG39 top DV	190	150	50		
B*- Rear wall clearance is a temperature issue and necessary					

for drafting purposes. Do not reduce clearance under any circumstances.



REGENCY LifeCinne Warranity Ask For Derails

Enjoy your Regency - for life

You'll be happy with your Regency for years to come - our Limited Lifetime Warranty guarantees it. Not only have we invested in quality workmanship, the finest materials and durable heavy-duty construction but we have carefully selected a dealer network that is committed to your satisfaction. All Regency gas fires pass stringent Australian testing standards. We know that you will be as proud of your Regency as we are.

Limited Lifetime Warranty covers the following components: Combustion chamber, heat exchanger, burner tubes, logs and glass (thermal breakage). Refer to owner's manual for details.

Note: All product specifications are subject to change without notice. Before installing refer to the relevant product manual for full and up to date information. Stainless steel inner panels will naturally change tone over time.

Heating capabilities of units are affected by: drafts under doorways or through flooring, large glass areas not covered by heavy drapes, ceiling heights greater than 2.4m or cathedral type ceilings, poor or no insulation, geographical locations. **Not all products are available at all outlets.**

FG39 only F38/FG38/FG39

venting options

Direct Vent Technology



Direct vent technology means that you can install a Regency stove almost anywhere in your home - no chimney needed. From the top or rear of the unit, simply vent your stove through an exterior wall. Direct vent means that you have sealed combustion – outside air is brought in through the vent for combustion and the combusted air is sent back out – your indoor air is not affected.

Direct vent units: FG39

11