



Direct Vent Gas Inserts & Freestanding



FEATURING
GREEN²SMART™



Cypress™ GS2

Direct Vent Gas Fireplace



The Cypress features sleek, very clean lines and the choice of three interiors for a unique and timeless presentation of fire that lends itself to a wide range of architectural styles. The gentle radius-edges throughout accentuates it's versatile design. What really makes the Cypress most unique is the incredibly large 749 square inches of fire viewing glass. This open, three-sided glass design allows you to view the incredible dancing-flames from any angle in the room. In addition to that you have the ability to choose your fire with a selection of three unique log/stone sets. A downward pointing accent light beautifully highlights the interior from the top down, giving the fire a radiance never before offered in a freestanding stove. This adjustable light can also be used when the fire is turned on low, or even off to highlight the stove interior for year round enjoyment!

Lopi Cypress GS2 Specifications

Mj Input	Heating Capacity
40 Mj High	Up to 185sqm*
11.9 Mj Low NG	
7.2 Mj Low LPG	
Energy Star Rating	Burner Type
3.0	Dual Burner Dancing-Fyre™ GreenSmart™ 2
Media Type	Remote
Option of Log-set, Driftwood or Stone	GS2 Standard Inclusion
Accent Lighting	Glass Size
Rear Lights Standard	Front: 667mm wide x 411mm high Sides: 268mm wide x 390mm high

Media Options



Detailed Log-set



Fyre-Stone™ Rock Kit



Driftwood Fire Art



Cypress™ Finishing Options & Dimensions

Decorative Media Options



Detailed Six Piece Log-set



Fyre-Stone™ Rock Kit with glass media
Glass media comes in your choice of
reflective Platinum, Bronze or Cobalt Blue.



Driftwood Fire Art with glass floor media
Glass media comes in your choice of
reflective Platinum, Bronze or Cobalt Blue.

Optional Fireback Liner



Pebbles shown are for illustration
purposes only

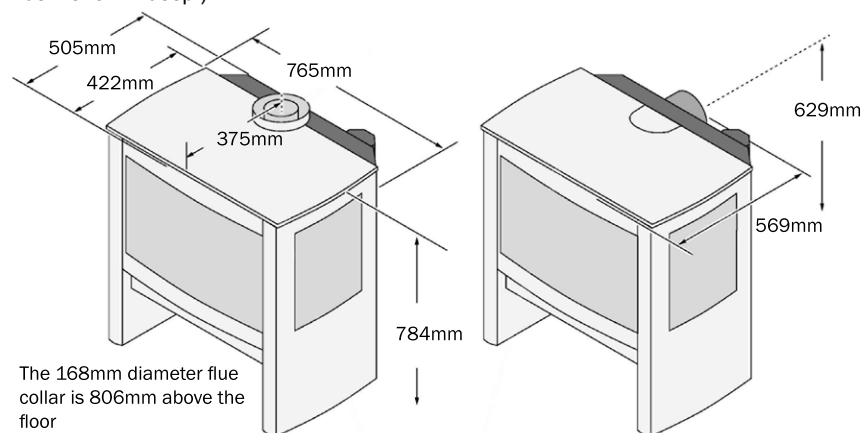
Radiant & Convective Heating

The Cypress provides heat in two ways. Radiant heat comes off the stove in straight lines. Think of warming your backside around a campfire. Radiant heat gives gentle warmth and comfort to everything in the room. Convection heat works like an forced-air furnace. The built in heat exchanger harnesses the radiant energy from the fire and transfers it to the air as it naturally circulates around the firebox. The super-heated air is then delivered not just into the room but throughout the house through natural convection. The addition of the standard 165 CFM blower increases the flow of air around the firebox. This makes it easier to move the heat out of the room and into the rest of the house.

Installation Specifications

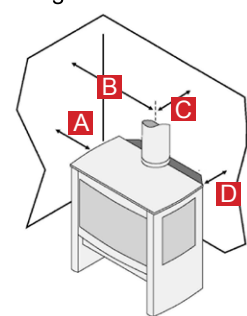
Floor Protection Requirements

When the stove is installed directly on carpeting, vinyl or other combustible material other than wood flooring or a high pressure laminate wood floor, the stove must be installed on a metal or wood protection panel extending the full width and depth of the heater (Suggested Minimum Pad Size: 810mm wide x 510mm deep.)



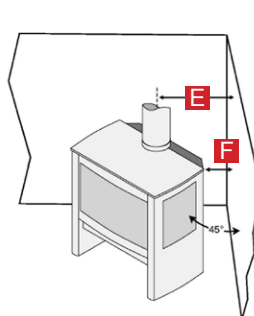
Stove Clearances to Combustibles

Straight Wall Installation



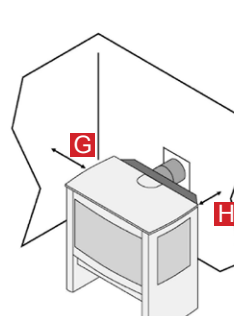
- A** = Side Wall To Unit 254mm
- B** = Side Wall To Flue Center 638mm
- C** = Back Wall To Flue Center 175mm
- D** = Back Wall To Unit 127mm

Corner Installation

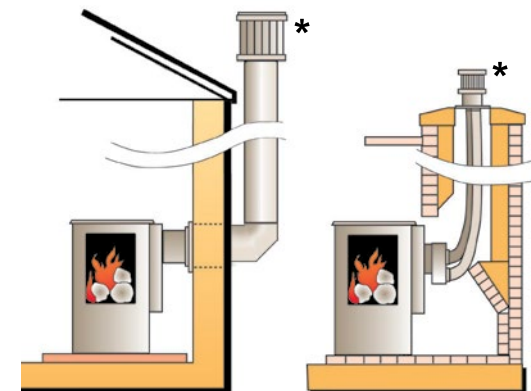
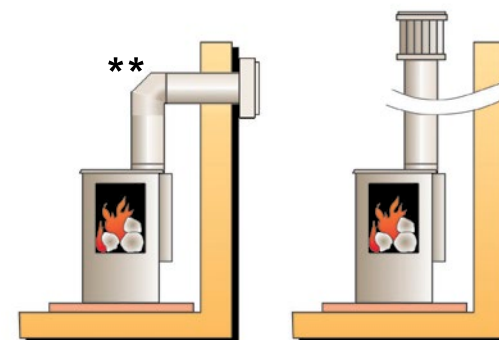


- E** = Corner To Flue Center 420mm
- F** = Corner To Unit 127mm

Rear Vent Installation



- G** = Side Wall To Unit 254mm
- H** = Back Wall To Unit 210mm



* A minimum of 3.6 metres of vertical flue is required from base of heater when rear vented. **Refer to Installation Manual**

** A minimum of 900mm of vertical flue is required when venting horizontally from the top of the stove. **Refer to Installation Manual**



See pages 6-7 for firebox dimensions & finishing options



DVSTM GS2

Direct Vent Gas Fireplace Insert



The Lopi DVS GS2 GreenSmart Direct Vent Small insert will turn your inefficient fireplace into a convenient source of gas heat. With the combination of convective heat, radiant heat and reduced depth dimension this insert is ideal for small to mid-sized masonry fireplaces. The DVS insert is perfect for zone heating in small to mid-sized living (Heats up to 140sqm). The DVS (& DVL) inserts feature the revolutionary Ember-Fyre™ Split-flow Burner. The realistic Ember-Fyre™ “wood like” flame, along with the heat output can be controlled by the convenient GreenSmart gas system. The DVS also has the choice of the Dancing-Fyre™ burner which is available with a choice of traditional log, Stone or Driftwood Media. The DVS insert can be personalized for any room or home décor. Choose from any of the 10 face and door options.

Lopi DVS GS2 Specifications

Mj Input	Heating Capacity
31 Mj High 12.6 Mj Low NG 10.7 Mj Low LPG	Up to 140sqm*
Energy Star Rating	Burner Type
3.5 Up to 5 Stars**	Dancing-Fyre™ or Ember-Fyre™ GreenSmart™ 2
Media Type	Remote
Log, Rock or Driftwood	GS2 Standard Inclusion
Accent Lighting	Glass Size
Included. Not available with Rock or Driftwood Media	614mm wide x 325mm high
Installation Type	LPG Available
Masonry Installation Only LPG Conversion Incl	LPG Conversion Incl

** Star rating varies according to flueing configuration
Minimum Energy Star Rating of 3.5 Stars with 2.5 metres of flue, and up to the equivalent of 5 Stars with 12.2 metres of flue.

*Heating capacity varies according to the size of closed off area, ceiling height, floor plan, insulation and outside air temperature

Media Options



Ember-Fyre™ Log



Dancing-Fyre™ Traditional Log



Dancing-Fyre™ Fyre-Stone Rock™



Dancing-Fyre™ Driftwood Fire Art™



See pages 6-7 for firebox dimensions & finishing options

Lopi DVL GS Shown with Ember-Fyre™ Log, Cypress Face & Black Enamel Fireback Liner



DVL™ GS2 Direct Vent Gas Fireplace Insert



The Lopi DVL GS2 GreenSmart Direct Vent Large insert will turn your inefficient fireplace into a convenient source of gas heat. With the combination of convective heat, radiant heat and reduced depth dimension this insert is ideal for medium to large masonry fireplaces. The DVL insert is perfect for zone heating in large rooms such as living rooms, great rooms and mid-sized living spaces (Heats up to 185sqm). The DVL (& DVS) inserts come standard with ceramic glass resulting in greater radiant heat. This combined with a quiet convection blower means the heat is circulated from the fireplace quickly and evenly throughout the room increasing the overall efficiency.

Media Options



Ember-Fyre™ Log



Dancing-Fyre™ Traditional Log



Dancing-Fyre™ Fyre-Stone Rock™



Dancing-Fyre™ Driftwood Fire Art™

Lopi DVL GS2 Specifications

Mj Input Heating Capacity

40 Mj High	Up to 185sqm*
11.9 Mj Low NG	
7.4 Mj Low LPG	

Energy Star Rating Burner Type

3.5	Dancing-Fyre™
Up to 5 Stars**	or Ember-Fyre™
	GreenSmart™ 2

Media Type Remote

Log, Rock or Driftwood	GS2 Standard Inclusion
------------------------	------------------------

Accent Lighting Glass Size

Included.	705mm wide x
Not available with Rock or Driftwood Media	428mm high

Installation Type LPG Available

Masonry Installation Only	LPG Conversion Incl
LPG Conversion Incl	

** Star rating varies according to flueing configuration
Minimum Energy Star Rating of 3.5 Stars with 2.5 metres of flue, and up to the equivalent of 5 Stars with 12.2 metres of flue.

*Heating capacity varies according to the size of closed off area, ceiling height, floor plan, insulation and outside air temperature

Firebox Dimensions & Minimum Masonry Opening

DVS GS2

See "Surround Panels" for sizing

See "Surround Panels" for sizing

Fireplace Sizing

DVS Fireplace Sizing	3 Piece Panel	1 Piece Panel
Minimum Height (a)	496mm	524mm
Minimum Width (b)	680mm	737mm
Minimum Depth (c)	385mm	416mm
Hearth Extension (d)	32mm	0mm

(e) The gas and electrical line should be installed prior to installing the heater.

(f) For tight fits under 610mm see the section "Removing the Vent Connector"

See Installation Manual for full clearances

DVL GS2

See "Surround Panels" for sizing

See "Surround Panels" for sizing

Fireplace Sizing

DVL Fireplace Sizing	3 Piece Panel	1 Piece Panel
Minimum Height (a)	604mm	632mm
Minimum Width (b)	805mm	826mm
Minimum Depth (c)	369mm	400mm
Hearth Extension (d)	32mm	0mm

(e) The gas and electrical line should be installed prior to installing the heater.

(f) For tight fits under 711mm see the section "Removing the Vent Connector"

See Installation Manual for full clearances

Dimensions are subject to change at any time. Please see appropriate installation manual for full installation details

Finishing Options - *Lopi DVS, DVL GS2 Models Only*

Faces (Required)

A face is required for your Lopi insert, choose from the designs featured below:



Rosario Face Black Door



Rosario Face Nickel Door



Universal Face - Large



Discovery Face Black Door



Discovery Face Pewter Door



Universal Face - Small



Cypress Face



Shadowbox™ Face Black*



Shadowbox™ Face Bronze*

Face Dimensions

Face Type	DVS GS	DVL GS
Rosario / Discovery	547mm high x 812mm wide	660mm high x 908mm wide
Universal Small	585mm high x 940mm wide	686mm high x 1016mm wide
Universal Large	730mm high x 1116mm wide	838mm high x 1118mm wide
Cypress	635mm high x 965mm wide	763mm high x 1070mm wide
*Shadowbox™	528mm high x 770mm wide	631mm high x 862mm wide

Panel Dimensions

Panel	DVS GS	DVL GS
4 x 6" 3 Piece	635mm high x 942mm wide	737mm high x 1016mm wide
8 x 10" 3 Piece	733mm high x 1025mm wide	848mm high x 1122mm wide
10 x 13" 3 Piece	810mm high x 1127mm wide	924mm high x 1224mm wide
Small 1 Piece	635mm high x 965mm wide	774mm high x 1066mm wide
Large 1 Piece	724mm high x 1016mm wide	863mm high x 1117mm wide

*Note: When using the Shadowbox™ Face a One Piece Panel is required

Fireback Liners (Optional)



Straight / Herringbone Brick



Handmade Brick



Stainless Steel



Enamel Black

Fireback Liners can enhance the appearance of your firebox and can be introduced to suit your home decor. When used in conjunction with the accent lighting shadows or reflections can appear on the fireback liner, this is even effective when the fire is turned off!

Finishing Surround Panels

Surround panels are available in several different sizes to finish off your fireplace. The primary purpose is to cover the gap or remaining space between the face (seen left) and the masonry opening in your fireplace. The Shadowbox™ Face is the only face requiring a panel (1 Piece).

3 Piece Panels



Can be modified to fit inside original fireplace



Available in 3 Sizes, Can be cut down to suit opening



Bottom panel Offers a finish to fireplaces that are elevated. This panel will cover up to 177mm below the insert



1 Piece Panels

The 1 piece panel is as the name suggests made of one seamless piece of metal providing an elegant way to finish your fireplace. Available in 2 sizes both the DVL and DVS GS2



FEATURING

GreenSmart 2™ Remote

A remote control that comes as standard allowing you to control GreenSmart 2™ features

GreenSmart™ Pilot

Both electronic (IPI) & continuous (CPI) pilot modes

Comfort Control™

High turn down ratio with unique dual burner

Accent lighting*

Adding a warm glow to your fire for added atmosphere

Smart or On/Off Thermostat Modes

Option that automatically adjusts flame height to set a temperature and to switch on/off

Variable Speed Blower

For increased transfer of convection heat

Glide-Away™ or Drop Down Concealment Door

The control valve and wires are hidden by a concealment door to provide an elegant, more finished appearance.
(Note Manual Operation)

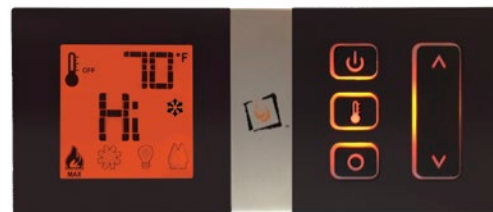
*Not available on all models

Authorised Lopi Dealer:

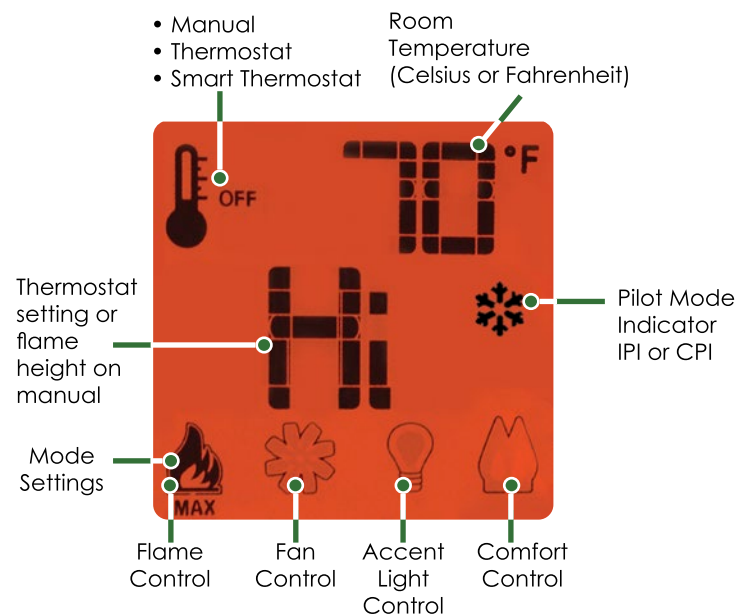


Note: Improper installation of your gas appliance or failure to operate it in accordance to the guidelines detailed in the installation manual may negate warranty and endanger your home and family. Installation information is available on our website at www.lopi.com.au
We recommend all Lopi appliances be installed and maintained on an annual basis by your local authorised Lopi dealer.

www.stevewaughfoundation.com.au



Remote Features



Explore our fireplaces and be inspired at www.lopi.com.au



Distributed in Australia
by Dragon Wholesaling Pty Ltd
Ph. 1800 064 234
www.lopi.com.au