



FIRE BY **escea.**

Before social media, there was just social_

Escea gas fireplaces combine high tech and energy efficiency with sleek design but it's the fire, man's oldest technology, that make them essential. People are naturally drawn to flames and an Escea fireplace quickly becomes a home's social hub. You could say that by encouraging face-to-face interaction our fireplaces are designed to cut both your power and internet bills. Proudly designed and made in New Zealand, Escea gas fireplaces now grace some of the finest homes all over the world.

"We take great pride at being made in New Zealand and tapping into the incredible pool of local technology and design talent. I marvel at what our team of designers and engineers can achieve and love seeing people interact in front of our fires. I guess there are some things you just can't do on Facebook"

ALEX HODGE
Lead Designer

Fits in anywhere_

An Escea fireplace fits just about anywhere inside or outside your home. They can be fitted in existing chimneys or any standard wall and their flues can run through walls, ceilings or the floor. They can even be put straight under a wall mounted TV.

Treads lightly_

Some of our gas fires have achieved New Zealand's best energy rating and independent testing has placed them among the world's most efficient with the greatest heat output. And for every fireplace made, we plant a tree to make our carbon footprint even smaller.

Born in New Zealand_

Escea fireplaces are proudly designed and made in New Zealand. With great pride our hand-craftsmen make sure every fireplace gets the same care and attention as the first.





Our Fires_

Get to know Escea's wide range of fireplaces. There's (at least) one for every home and every lifestyle.

Indoor Gas Single or Double Sided

Ultra-wide high heat output gas fireplaces to effortlessly heat one, two or multiple rooms.



DX1000, DX1500 (Multiroom)

Pg 4

DS1400 (High Output)

Pg 10

Indoor Gas Single Sided

Efficiently warms your living space while making it feel intimate and cosy.



DL850, DL1100 (High Output)

Pg 14

DF700, DF960 (High Output)

Pg 19

DFS730 (Freestanding)

Pg 22

ST900 (Ambient)

Pg 26

Outdoor Gas or Wood

Add warmth to any outside gathering with an open front gas or wood fire.



EF5000 (Gas)

Pg 30

EW5000 (Wood)

Pg 30

DX Series

MULTIROOM

These models can effortlessly heat rooms throughout your home with clever ducting and smart technology and their great looks are simply stunning when double sided.

At 1m or 1.5m wide these fireplaces make a dramatic statement but their effect grows exponentially when they're double sided. They warm every corner of the room they're in and other rooms through ducting, all while keeping a consistent temperature. With or without a frame, the reflective side panels multiply the flames and create an infinite fire effect.

[Click here for more information](#)



SMART HEAT™

Control the temperature of your home with your smart phone.



MULTIROOM

Duct heat from the fire to multiple vents throughout your home.



DX1000



HEAT
OUTPUT_



ENERGY
EFFICIENCY_



MAX
ENERGY INPUT_

33 MJ/hr

APPROX APPLIANCE SIZE (mm)_

NOT A CAVITY SIZE

1330 Wide x 750 High x 380 Deep

VIEWABLE GLASS (mm)_

1000 Wide x 300 High

FEATURES_

Powered Direct Vent
Ducted Heat
Double Sided
Zero Clearance
Smart Heat

DX1500



HEAT
OUTPUT_



ENERGY
EFFICIENCY_



MAX
ENERGY INPUT_

42 MJ/hr

APPROX APPLIANCE SIZE (mm)_

NOT A CAVITY SIZE

1840 Wide x 750 High x 380 Deep

VIEWABLE GLASS (mm)_

1500 Wide x 300 High

FEATURES_

Powered Direct Vent
Ducted Heat
Double Sided
Zero Clearance
Smart Heat

DX Series Fascia Options

All DX Series fascias are available for both single or double sided fires.

Double Sided

This see-through fire can add its magic to two rooms or form a double sided island to create more intimate spaces in a large room.



Frameless

Being frameless lets the wall itself be the work of art.



Bevelled Lite

A subtle single bevelled edge to frame the fire.



Titanium Silver



Volcanic Black



Linear Trim

An optional Gib finishing trim, for use as part of a frameless install.



Volcanic Black



DX Series Fuel Bed Options*



Black Crystalight



White Crystalight



Driftwood on any Crystalight



Woodland Selection



NZ River Rock (Small)



White Coals (Small)



Black Coals (Small)

*Check with your dealer as to what fuel beds are available in your region.

DX1000



DESIGN YOUR FIRE

Preview combinations of fascia and fuel beds and compare fires.

escea.com/designyourfire

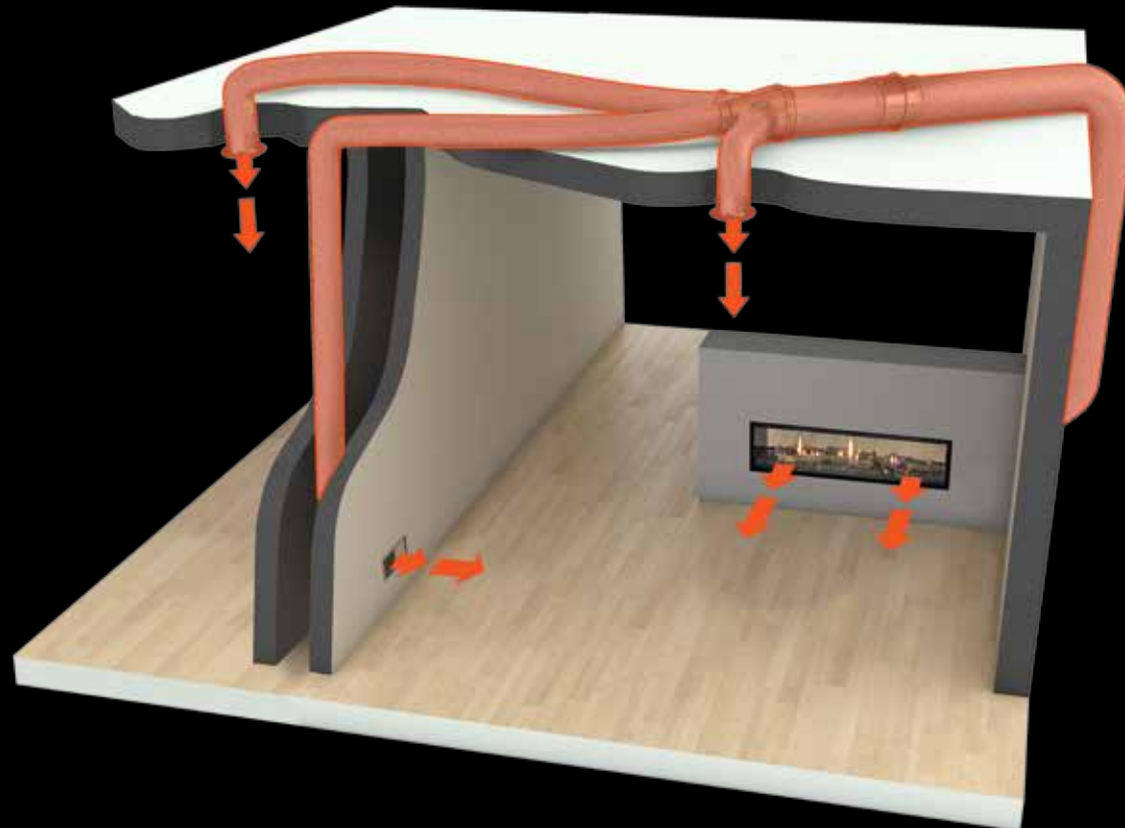
DX Series Features

Heat Ducting

Our heat ducting system means that just one Escea fireplace can warm several rooms.

Ducts deliver warm air to every corner of the room with the fireplace and to other rooms through floor, ceiling or wall outlets. Set your desired temperature and our smart technology will keep it there.

[Click here for more information](#)



Smart Heat

When connected to your home network our Smart Heat system lets you turn on your fire through your Smart Phone or any secure internet connection and integrates with most Home Automation systems. It keeps the room at the temperature you select and continuously adjusts to ensure the most efficient burn – which is what we mean by Smart Heat.

Available on:
DX1000, DX1500, DS1400, DF700, DF960,
DL850, DL1100, DFS730



DS Series_

The DS1400 combines a large glass viewing area with minimal depth – making a big impact while using a small footprint in the home. With so much fire to watch there's no need for anything else, which is why this model is Truly Frameless. Where the wall ends, the glass begins.

Single or double sided, with a low height and flexible installation, these fireplaces are versatile enough to go anywhere. At 1.4m wide they will make a statement wherever you choose to put them.

[Click here for more information](#)



SMART HEAT™

Control the temperature of your home with your smart phone.



TRULY FRAMELESS

Where the glass ends your wall begins.

DS1400

HEAT
OUTPUT_



ENERGY
EFFICIENCY_



MAX
ENERGY INPUT_

40 MJ/hr

APPROX APPLIANCE SIZE (mm)_

NOT A CAVITY SIZE

1693 Wide x 788 High x 350 Deep

VIEWABLE GLASS (mm)_

1360 Wide x 400 High

FEATURES_

Truly Frameless
Powered Direct Vent
Single or double sided option
Zero Clearance
Smart Heat

DS Series Fascia Options

Double Sided

This see-through fire can add its magic to two rooms or form a double sided island to create more intimate spaces in a large room.



Frameless

Being frameless lets the wall itself be the work of art.



Bevelled Lite

A subtle single bevelled edge to frame the fire.



Titanium Silver



Volcanic Black



Linear Trim

An optional Gib finishing trim, for use as part of a frameless install.



Volcanic Black



DS Series Fuel Bed Options*



Black Crystalight



White Crystalight



Logs



Woodland Selection



NZ River Rock (Large)



Black Coals (Large)



White Coals (Large)

*Check with your dealer as to what fuel beds are available in your region.



DS1400



DESIGN YOUR FIRE

Preview combinations of fascia and fuel beds and compare fires.
escea.com/designyourfire

DL Series_

The DL1100 has the coveted 5 Energy Star rating and the DL850 4.5 stars. They were finalists in the 2013 Best Design Awards and both models come with our unique Smart Heat control system. Great looks, high efficiency and smart technology define the DL Series.

These fireplaces deliver more heat and efficiency but are quieter than similar sized gas fireplaces. With over 9kW of heat they are ideal for heating the largest of rooms. The frame within a frame fascias work with both traditional and modern décor. The inset fascia lets you recess the fire into a wall for a more traditional look. They use our latest technology with smartphone control and the Powered Direct Vent saves on running costs.

[Click here for more information](#)



SMART HEAT™

Control the temperature of your home with your smart phone.



HIGH HEAT OUTPUT

Powerful heat output for large open-plan living spaces.





DL850



HEAT
OUTPUT_



ENERGY
EFFICIENCY_



MAX
ENERGY INPUT_

38MJ/hr

APPROX APPLIANCE SIZE (mm)_

NOT A CAVITY SIZE

960 Wide x 560 High x 520 Deep

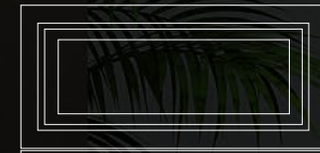
VIEWABLE GLASS (mm)_

730 Wide x 300 High

FEATURES_

Powered Direct Vent
Zero Clearance
Smart Heat
Reflective side panel option

DL1100



HEAT
OUTPUT_



ENERGY
EFFICIENCY_



MAX
ENERGY INPUT_

43MJ/hr

APPROX APPLIANCE SIZE (mm)_

NOT A CAVITY SIZE

1260 Wide x 560 High x 520 Deep

VIEWABLE GLASS (mm)_

1030 Wide x 300 High

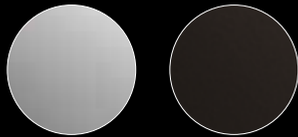
FEATURES_

Powered Direct Vent
Zero Clearance
Smart Heat
Reflective side panel option

DL Series Fascia Options

Bevelled

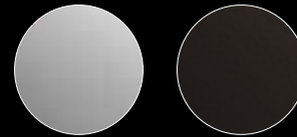
A bevelled frame set.



Titanium Silver Volcanic Black

Squared

A square edged frame.

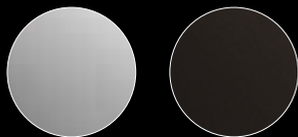


Titanium Silver Volcanic Black

Inset

A wall recessed frame.

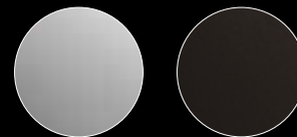
Inset fascias require a different cavity/wall construction.



Titanium Silver Volcanic Black

Squared Lite

A fine square edged frame.



Titanium Silver Volcanic Black

DL Series Fuel Bed Options*



Black Crystalight



White Crystalight



Driftwood on any Crystalight



NZ River Rock (Large)



White Coals (Large)



Black Coals (Large)

*Check with your dealer as to what fuel beds are available in your region.



DESIGN YOUR FIRE

Preview combinations of fascia and fuel beds and compare fires.

escea.com/designyourfire



DL850

DF Series

The DF Series combines the largest glass display in its category with a minimalist frame to fit the widest range of spaces – all while consuming the least amount of energy. With Escea's Smart Heat System, you can have control of your fire from anywhere, at anytime.

The DF Series is incredibly versatile. They look just as good in a classic mantle or in a clean wall design. They can be placed into an existing brick chimney cavity or in a timber framed wall. They can even be installed without existing cavities. This is because these fireplaces use a Powered Direct Vent flue system which allows the flues to run up, down and sideways.

By using a register plate a DF Series fire can be fitted inside most Australasian brick fireplaces. The flexible Powered Direct Vent flue pipes are simply dropped down the existing chimney and eliminate the risk of exhaust gas escaping inside. Fresh air is brought in from outside for combustion.

[Click here for more information](#)



SMART HEAT™

Control the temperature of your home with your smart phone.



POWERED DIRECT VENT

Fan-forced airflow for ease of install and design freedom.

[Click here for more information](#)



DF700



HEAT
OUTPUT_



ENERGY
EFFICIENCY_



MAX
ENERGY INPUT_

25_{MJ/hr}

APPROX APPLIANCE SIZE (mm)_

NOT A CAVITY SIZE

700 Wide x 600 High x 385 Deep

VIEWABLE GLASS (mm)_

620 Wide x 470 High

FEATURES_

Powered Direct Vent
Zero Clearance
Smart Heat
Suitable for Retrofit

DF960



HEAT
OUTPUT_



ENERGY
EFFICIENCY_



MAX
ENERGY INPUT_

31_{MJ/hr}

APPROX APPLIANCE SIZE (mm)_

NOT A CAVITY SIZE

950 Wide x 600 High x 410 Deep

VIEWABLE GLASS (mm)_

870 Wide x 470 High

FEATURES_

Powered Direct Vent
Zero Clearance
Smart Heat

DF Series Fascia Options

Slim

A flat frame that sits flush with your wall.



Titanium Silver



Volcanic Black



Stainless Steel
DF960 Only
DF700

Stretch

A wider frame that sits flush with your wall.



Titanium Silver



Volcanic Black



Stainless Steel
DF960 Only
DF700

DF Series Fuel Bed Options*



Black Coals (Small)



Logs



NZ River Rock (Small)



DESIGN YOUR FIRE

Preview combinations of fascia and fuel beds and compare fires.

escea.com/designyourfire

*Check with your dealer as to what fuel beds are available in your region.

DFS730

FREESTANDING

The DFS730 is a free standing unit ideal when large windows or a small wall space prevent a built-in fireplace. It's also a sleek replacement for an aging wood burner.

The large glass screen offers the best view of the flames, and the Powered Direct Vent Flue means no warm room air is used for combustion and lost up the flue. With Smart Heat and the supplied Escea remote, you can control this fireplace from anywhere. The curved sides and simple understated lines suit both new and traditional homes.

[Click here for more information](#)



SMART HEAT™

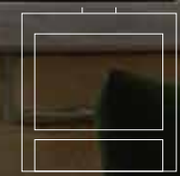
Control the temperature of your home with your smart phone.



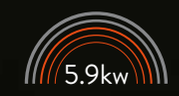
POWERED DIRECT VENT

Fan-forced airflow for ease of install and design freedom.

DFS730



HEAT
OUTPUT_



ENERGY
EFFICIENCY_



MAX
ENERGY INPUT_

25MJ/hr

APPROX APPLIANCE SIZE (mm)_
NOT A CAVITY SIZE

740 Wide x 755 High x 505 Deep

VIEWABLE GLASS (mm)_
620 Wide x 470 High

FEATURES_

- Powered Direct Vent
- Smart Heat
- Cool touch body

DFS730 Options

Volcanic Black



Volcanic Black



Stainless Sides



Stainless Steel



DFS730 Fuel Bed Options*



Black Coals (Small)



Logs



NZ River Rock (Small)



DESIGN YOUR FIRE

Preview combinations of fascia and fuel beds and compare fires.

escea.com/designyourfire

*Check with your dealer as to what fuel beds are available in your region.



ST900_

The ST900 is silent and a perfect addition to a central heating system or for heating a smaller room.

Thanks to its shallow depth, Direct Vent flue and Zero Clearance rating it can be installed almost anywhere. The ST900 won't overheat small rooms but will delight with its show of flames. A wireless remote makes it simple to operate and a battery steps up if the power goes down.

[Click here for more information](#)



ST900



HEAT
OUTPUT_



ENERGY
EFFICIENCY_



MAX
ENERGY INPUT_

20 MJ/hr

APPROX APPLIANCE SIZE (mm)_

NOT A CAVITY SIZE

900 Wide x 550 High x 360 Deep

VIEWABLE GLASS (mm)_

700 Wide x 310 High

FEATURES_

Direct Vent
Wireless Remote Control
Zero Clearance

ST900 Fascia Options*

Slab

A square edged thick frame.



Stainless Steel



Volcanic Black



*Check with your dealer as to what fascia options and colours are available in your region.

ST900 Fuel Bed Options*



Black Crystalight



White Crystalight



NZ River Rock (Small)



White Coals (Small)



Black Coals (Small)



Driftwood with White Stones

*Check with your dealer as to what fuel beds are available in your region.



DESIGN YOUR FIRE

Preview combinations of fascia and fuel beds and compare fires.

escea.com/designyourfire



E Series_

OUTDOOR GAS OR WOOD

Our outdoor wood fire makes a very dramatic statement to any outdoor setting and our outdoor gas fireplace becomes the conversation hub with just a simple push of a button.

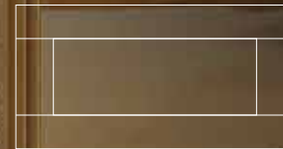
The beauty of the gas outdoor fire is revealed immediately with its open front and absence of a flue. But if you can't resist the smell and sound of an open wood fire, then the Outdoor EW5000 is the way to go. The combination of an authentic wood-fire BBQ with modern design automatically draws people to your outdoor entertainment area. The EW5000 looks great with or without the Stainless Steel fascia and can be installed flush or recessed into any non-combustible fire surround.

NOTE: While made from the highest grade materials some rusting may occur with high levels of salt laden sea air.

[Click here for more information](#)



EF5000_GAS



HEAT
OUTPUT_



MAX
ENERGY INPUT_

60 MJ/hr

APPROX APPLIANCE SIZE (mm)_

NOT A CAVITY SIZE

1000 Wide x 580 High x 320 Deep

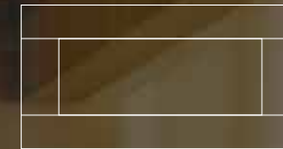
VIEWABLE FLAME AREA (mm)_

900 Wide x 400 High

FEATURES_

Ventless
Electronic Ignition
Zero Clearance
Kitset Enclosure option

EW5000_WOOD



HEAT
OUTPUT_

Fuel Dependant

APPROX APPLIANCE SIZE (mm)_

NOT A CAVITY SIZE

1000 Wide x 580 High x 320 Deep

VIEWABLE FLAME AREA (mm)_

900 Wide x 400 High

FEATURES_

Adjustable Cooking Plate
Ash Tray
Kitset Enclosure
Frameless Option

E Series Options

Slab

A square edged thick frame.



Stainless Steel
(EW5000 &
EF5000)



Volcanic Black
(EF5000 only)



Frameless

Being frameless lets the wall itself be the work of art.

(EW5000 only)

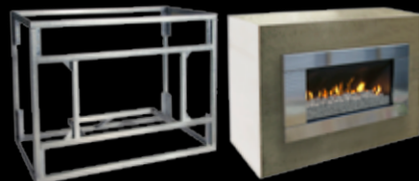


Kitset Enclosure

The Kitset Enclosure (KSE) is perfect if your outdoor area doesn't have an existing structure. It comes with a kitset steel frame and all the fastenings. Once assembled you can cover the KSE with a waterproof backing board and cladding of your choice.

The cladding material for the EW5000 must be fire rated.

The assembled structure has the following dimensions:
1800w x 1200h x 600d (mm).



Cooking Plate

The EW5000 wood fire comes with an adjustable cooking plate which can be stored under the ash pan when not needed. Escea's Head BBQist says "Remember to let the fire burn down to an ash bed before cooking."



EF Series Fuel Bed Options*



NZ River Rock (Large)
(EF5000 Only)



White Coals (Large)
(EF5000 Only)



Black Coals (Large)
(EF5000 Only)



*Check with your dealer as to what fuel beds are available in your region.



Powered Direct Vent_

HORIZONTAL OR VERTICAL

Our Powered Direct Vent flue achieves greater efficiencies and allows flues up to 12m in length which can be run horizontally or vertically. Flues can finish either on a roof or outside wall and can even be run under a floor. It uses outside air for combustion rather than room air and is a completely sealed system unaffected by other appliances such as extractor fans. With no fumes coming in and no hot room air going out, you can keep warmer and healthier.

[Click here for more information](#)



A unique feature of Escea fireplaces is Powered Flue technology. This innovation gives you the flexibility to put the fireplaces wherever you like, without the need for cavities or even walls to install.

Another benefit of Power Flue is joinery-friendly Zero Clearance installation. The key is the fan-forced airflow, which allows you to install the flues in any direction, making even the most complex flue run possible.



Through-roof



Through-wall



Through-floor



Between-floors

Fire Specifications

FIRE	SIZE			ENERGY & EFFICIENCY		
	Approximate Appliance Size	Viewable Glass / Flame Area (mm)	Cavity size*	Energy Input	Heat Output	Star Rating
DX1000	1330W x 750H x 380D	1000W x 300H	1400W x 800H x 450D	18.5 - 34 MJ/hr	8.4 kW	4.8
DX1500	1830W x 750H x 380D	1500W x 300H	1900W x 800H x 450D	25 - 42 MJ/hr	10.4 kW	4.3
DS1400	1693W x 788H x 350D	1359W x 411H	1700W x 800H x 364D	28-40 MJ/hr	9.7 kW	5
DL850	960W x 560H x 520D	730W x 300H	965W x 560H x 565D	18 - 38 MJ/hr	9.2 kW	4.5
DL1100	1260W x 560H X 520D	1030W X 300H	1265W x 560H x 565D	19 - 43 MJ/hr	10.4 kW	5
DF700	711W x 593H x 387D	620W x 470H	695W x 600H x 390D	9.5-25 MJ/hr	5.9 kW	4.9
DF960	961W x 593H x 402D	870W x 470H	945W x 600H x 405D	12-31 MJ/hr	7.7 kW	5
DFS730	711W x 593H x 387D	620W x 470H	N/A	9.5-25 MJ/hr	5.9 kW	4.9
ST900	900W x 550H x 360D	700W x 310H	910W x 555H x 380D	18 - 21 MJ/hr	3.7 kW	Not rated
EF5000	1000W x 580H x 320D	900W x 400H	1010W x 585H x 330D	25 - 60 MJ/hr	16.5 kW	Not rated
EW5000	900W x 760H x 490D	900W x 400H	1230W x 760H x 540D		Fuel Dependent	Not rated

*Cavity size may vary depending on installation requirements or fascia type. See installation manual for more information.

FIRE	ASTHETIC OPTIONS	FEATURES							
	Fuel beds	Fascia Options	Heat Ducting	Wireless Remote & Thermostat	Timer	Smart Heat	Reflective Panels	Wire Mesh Front	Zero Clearance
DX1000	Crystalight, Woodland, Coals, Driftwood	Frameless, Bevelled Lite, Linear Trim	Yes	Yes	Yes	Yes	Yes	Optional	Yes
DX1500	Crystalight, Woodland, Coals, Driftwood	Frameless, Bevelled Lite, Linear Trim	Yes	Yes	Yes	Yes	Yes	Optional	Yes
DS1400	Coals, Driftwood, Logs, Crystallite, Woodland	Bevelled Lite, Frameless, Linear Trim		Yes	Yes	Yes	Yes	Optional	Yes
DL850	Crystalight, Logs, Coals, Driftwood	Bevelled, Inset, Squared, Squared Lite		Yes	Yes	Yes	Optional	Optional	Yes
DL1100	Crystalight, Logs, Coals, Driftwood	Bevelled, Inset, Squared, Squared Lite		Yes	Yes	Yes	Optional	Optional	Yes
DF700	Logs, Coals	Slim, Stretch		Yes	Yes	Yes			Yes
DF960	Logs, Coals	Slim , Stretch		Yes	Yes	Yes			Yes
DFS730	Logs, Coals			Yes	Yes	Yes			Yes
ST900	Crystalight, Coals, Driftwood	Slab		Yes	Yes		Optional		Yes
EF5000	Coals	Slab							Yes
EW5000	Wood or Charcoal	Slab, Frameless							

FIRE BY **escea.**



AUTHORISED DEALER



For warranty conditions visit www.escea.com/warranty

Design Escea ©2017

• • • • Number: NZ RV9.0

Due to ongoing product development, Escea reserves the right to change any specifications listed in this brochure without notice. Escea promotional images are of real products, but fireplace appearance may vary due to printing limitations and environmental factors, and flame pattern may vary depending on gas type.

www.escea.com

MANUFACTURER: Escea Ltd 17 Carnforth Street, Green Island, Dunedin 9018, New Zealand. +64 3 478 8220 Email: info@escea.com

DISTRIBUTORS: Australia (excluding WA): Glen Dimplex Australia Pty Ltd, 1/21 Lionel road, Mount Waverley VIC 3149, Australia. Ph: +61 1300-554-155 Email: sales@glendimplex.com.au

Western Australia: Air Group Australia, 28 Division Street, Welshpool, WA 6106, Australia. Ph: +61 8 9350 2200 Email: sales@airgroup.com.au