



STUDIO WOOD FIRES



CHOOSING YOUR STUDIO FIRE...

To own a Studio is to make a design statement that will become a heart-warming focal point to your home. There are several different styling options, from the simple Edge kits to the larger format Glass fascia, there are even several Freestanding models to ensure that there will be a Stovax just right for you.

STUDIO | INSERTS



STUDIO | FREESTANDING







Front cover: Studio 3 Edge + frame

STUDIO | HIGH EFFICIENCY FIRES

Stovax Studio fires feature the very latest cleanburn combustion systems, allowing them to burn logs with outstanding efficiency, resulting in more heat delivery into the room and less going up the chimney. This technological advancement is achieved by introducing preheated, secondary air into the firebox to burn the excess hydrocarbons in the smoke. Airwash air flow also helps keep the window clean, allowing you to enjoy the flames to the full.

Whether you choose an insert or freestanding fire, your Studio will offer you full control of the flame aesthetics. From a lazy roll to a lively roar, you can adjust your fire to suit your mood. The doors on the Studio 1 and 2 are hinged to the left whilst the larger Studio 3 door opens downwards, minimising the risk of ash falling beyond the hearth and into the room.

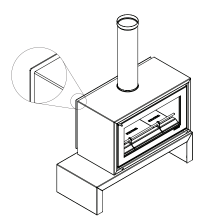
Studio Key Design Features

- 1. TCL (Technical Combustion Lining) High density thermal liner system
- **2.** Heated air jets from cleanburn ports burn hydrocarbons in smoke
- 3. Airwash air flow for cleaner glass
- **4.** Removable handle (Studio 1, 2 & 3) and door opening catch (Studio 1 & 2)
- 5. Convected and radiant heat
- 6. Convected heat ducting system outlet
- 7. Easy fit flue connection
- 8. Removable steel and TCL baffles
- 9. External air facility
- 10. Optional fan kit (inserts only)



Studio Freestanding Heat Shields

These highly effective Heat Shields are available for all sizes of the Studio Freestanding models: Studio 1, 2 and 3, when fitted to the appliance. These fantastic additions allow a reduction of up to 62% in the distance to combustible materials at the rear of the appliance – reducing this to just 150mm.



Optional Fan Kit

Installing the optional fan kit into your Studio fire helps circulate combustion air, increasing burning efficiency and providing greater heat delivery into the room. With both manual and automatic settings, the fan kit is conveniently operated by the Studio Control Panel.







^{*} Illustration shows inserts with frame.

STUDIO INSERT SIZE OPTIONS

Studio Inserts are available in three sizes, each with a wide variety of frame options. From glass to steel, there will be a frame to suit your own personal taste and style. Alternatively the Studio can be fitted with an Edge kit for a more minimalistic appearance. The first step is to identify the correct Studio size and heat output for your room, and then select the frame style to suit your home.

Studio Sizes





Studio 1

Studio 2



Studio 3

Energy Specifications				General Specifications				
Studio Size	Optimum Efficiency	Product Size	Emissions (g/kg)	View Area	Room Size	Cavity Ventilation (External Air)	Replacement Room (External Air)	Flue Outlet Size
Studio 1 Insert	Up to 56%	Small	2.4	590 x263mm	168m²	2 x 100mm	2 x 125 x125mm	6 inch (153mm)
Studio 2 Insert	Up to 60%	Medium	2.3	790 x289mm	210m²	2 x 100mm	2 x 175x 175mm	6inch (153mm)
Studio 3 Insert	Up to 58%	Large	2	1178 x282mm	252m²	2 x 100mm	2 x 200 x 200mm	6inch (153mm)





STUDIO | FINISHING OPTIONS

This page outlines the many different finishing options available for the Studio fires. From the frameless edge to the impressive glass, these finishing options have all been designed specifically to complement the visuals of the Studio insert and offer you a spectrum of different styles, so you can be sure to find a fire that will be perfect for your home.



Studio Edge Kit



Studio Edge Plus Kit



Studio Glass



Studio Steel XS



Studio Profil

Frame Dimensions (wxhxd) mm

	Edge Kit	Edge + Kit	Glass Fascia	Profil Fascia	Steel XS Fascia
Studio 1 Insert	740 x 418 x 34*	785 x 463 x 34*	1209 x 573 x 8	839 x 517 x 33	881 x 567 x 3
Studio 2 Insert	940 x 443 x 34*	983 x 488 x 34*	1445 x 628 x 8	1039 x 542 x 33	1111 x 622 x 3
Studio 3 Insert	1327 x 448 x 44.5*	1372 x 493 x 34*	N/A	1426 x 547 x 45	1518 x 647 x 3

^{*} Depth when recessed into wall, for more information on the optional wall-mounting box please see manual







STUDIO | FREESTANDING

The Studio Freestanding incorporates the impressive firebox performance of an insert fire with the welcoming presence of a stove. Available with a number of optional extras to help you create the right look for your home, the Studio Freestanding can be hearth mounted or installed on a Bench. An optional heat shield kit can be fitted to the appliance in order to reduce the distance to combustible materials if required.

Studio Freestanding Sizes



Studio 1 Freestanding
(Glass top not available in Australia)



Studio 2 Freestanding



Studio 3 Freestanding

	Energy Specifications			General Specifications			
Studio Freestanding Size	Optimum Efficiency	Product Size	Emissions (g/kg)	View Area	Room Size	Replacement Room (External Air)	Flue Outlet Size
Studio 1 Freestanding	Up to 64%	Small	2.2	590 x 263mm	150m²	2 x 125 x 125mm	6inch (153mm)
Studio 2 Freestanding	Up to 61%	Medium	2.2	790 x 289mm	200m²	2 x 175 x 175mm	6inch (153mm)
Studio 3 Freestanding	Up to 58%	Large	2.0	1177 x 286mm	250m²	2 x 200 x 200mm	6inch (153mm)





STUDIO | BENCHES

These stunning benches, compatible with the Studio Freestanding fires, offer infinitely greater design possibilities and with four widths and two heights to choose from, you can be sure to satisfy your individual styling requirements.

- Sturdy steel construction
- Choice of 4 widths and 2 heights
- Durable matching black finish
- Proportioned 60mm wide legs
- Allows for central or offset stove positioning

Please note: Studio 3 Freestanding fires may be mounted onto a 180 Bench only.



Bench Dimensions $(w \times h \times d)$ mm

	Studio Bench 100 low	Studio Bench 100 high	Studio Bench 120 high	Studio Bench 140 high	Studio Bench 180 high
Studio 1 Freestanding	1000 x 250 x 420	1000 x 350 x 420	1200 x 350 x 420	1400 x 350 x 420	1800 x 350 x 480
Studio 2 Freestanding	N/A	N/A	1200 x 350 x 420	1400 x 350 x 420	1800 x 350 x 480
Studio 3 Freestanding	N/A	N/A	N/A	N/A	1800 x 350 x 480



STOVAX | CLEANING & MAINTENANCE

A lifetime of looking good

Stovax stoves and fireplaces have been intrinsically designed to require very little maintenance. However, when there are things to be done, we have an extensive selection of accessories that can make short work of the task.

CLEANING & MAINTENANCE ACCESSORIES					
THERMOLAC STOVE PAINT	Studio Aerosol Paint - Metallic Black				
	View Aerosol Paint - Metallic Black				
CLEANING PRODUCTS	Wipe-on Glass Cleaner - 500ml				
	Spray Glass Cleaner - 500ml				
	Limestone Cleaner - 500ml				
	Stovax Slate cleaner - 500ml				
MAINTENANCE PRODUCTS	Stovax Protector Sachets				
	Stovax Protector Tub - 1kg				
	Fire cement - 600g cartridge				
	Fire cement - 500g tub				
	Fire cement - 5kg tub				
CHIMNEY BRUSHES	5" Polypropylene Brush Head				
	6" Polypropylene Brush Head				
	7" Polypropylene Brush Head				
	8" Polypropylene Brush Head				
	16" Polypropylene Brush Head				
	6" Steel Brush (150mm)				
	Uni Rod				
	Uni Rod Adaptor				
GLOVES	Leather Gloves (34cm x pair)				
	Extra Long Leather Gloves (pair)				
ROPE SEALS & TAPE	Thermic Seal - 50ml				
	Rope Seal Pack 13mm Ø x 2.6m - black*				
	Rope Seal Pack 13mm Ø x 3.5m - black*				
OTHER	Carbon Monoxide Detector				



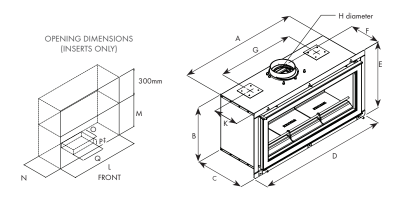
Please note: not all products pictured are available in Australia. List subject to change and availability.

^{*} Rope seal packs includes glue and rope seal end tape

STUDIO DIMENSIONS

An appropriately qualified and approved installer should undertake a site survey prior to purchase and must install your Studio for you. Your Stovax retailer will be able to offer advice on this. You may also view or download complete installation instructions from our website – stovax.com.au . The diagrams on these pages cover some of the basic requirements and are for initial information purposes only. All fires and freestanding stoves should be installed by a qualified and approved installer to the requirement of Building Regulations and include the fitting of adequate ventilation to ensure safe use. Before installing refer to the product manual supplied with the unit for full and up to date information. Product pictures are a guide only, all wood fires must be installed as per AS 2918:2001. All Stovax wood fires exceed stringent joint Australian and New Zealand Standards ASNZS 4012/4013 (2014). Not all products are available at all outlets. Registered European Design 001169338.

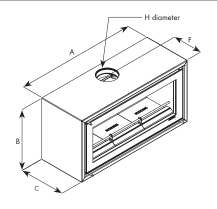
INSERTS DIMENSIONS



(all dimensions in mm)	Studio 1	Studio 2	Studio 3
A	745	950	1332
В	415	440	450
С	350	350	393
D	821	1019	1406
Е	497	522	532
F	246	246	291
G	480	610	610/1010*
Hø	153	153	153
K	240	240	275
L	755	960	1342
M	435	460	470
Ν	355	355	405
0	100	115	115
P	25	25	25
Q	605	750	750
Flame Viewing Window (W x H)	590 x 263	790 x 289	1177 x 286
Weight	91Kg	112Kg	175Kg

[‡] If a fan kit is required, please allow 250mm for fitting.

FREESTANDING DIMENSIONS



(all dimensions in mm)	Studio 1 FS	Studio 2 FS	Studio 3 FS
A	800	1000	1389
В	479	504	516
С	380	380	445
D	-	-	-
D E F	-	-	-
F	260	260	325
G	-	-	-
ΗØ	153	153	153
K	-	-	-
L	-	-	-
M	-	-	-
Ν	-	-	-
0	-	-	-
Р	-	-	-
Q	-	-	-
Flame Viewing Window (W x H)	590 x 263	790 x 289	1177 x 286
Weight	105Kg	130Kg	185Kg

^{**} For complementary benches to go with the Freestanding models, please see information provided on page 9

^{*} Studio 1 & 2 models have two air duct outlets whilst Studio 3 models have four. Please refer to installation manual for minimum distances to combustible materials.



Fireplace Products Australia

DISTRIBUTORS FOR





