

GRATE

CONVERSION



A NEW GENERATION IN HEATING

FLUE-LESS GAS CONVERSION GRATE



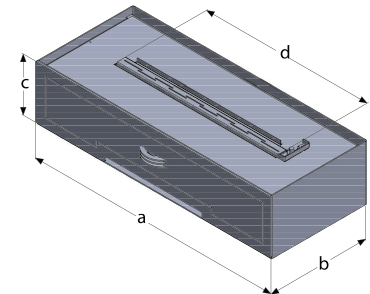
THE EASY WAY TO CONVERT AN EXISTING INEFFICIENT FLUED GAS OR WOOD FIRE TO A HIGHLY EFFICIENT FLUE-LESS

These grates are designed to enable the easy conversion of an existing steel or brick fireplace into a flue-less gas fire. If you have an open wood or anthracite burning fire it is as simple as sealing up the chimney opening to prevent heat loss up the chimney, running gas to the fire and connecting up our flue-less grate. No more lighting of fires, smokey smells in the house, or cleaning out of ash. Simply an abundance of heat with the convenience of the flick of a switch.

If you have a flued gas fire it is even easier - simply remove the flued grate, seal up the chimney flue and fit the flue-less grate to the existing gas line - in generally one to two hours.

Our flue-less grate is three times more efficient than most flued grates. That is either a lot more heat for your house at no extra cost or the same heat with a big reduction in running costs. Plus, you will be doing your bit for our environment by utilising our gas reserves in a more beneficial manner.

- Available in 550, 700, 850 and 1050mm sizes
- Single or double sided versions available



GRATE SIZE	a	b	c	d
550	535	285	160	470
700	685	285	160	470
700 DOUBLE SIDED	685	550	160	470
850	835	285	160	700
850 DOUBLE SIDED	835	550	160	700
1050	1035	445	160	700
1050 DOUBLE SIDED	1035	550	160	700

UNIT	HEAT OUTPUT Kw	HEATING CAPACITY m ³	GAS CONSUMPTION g/hr		LEGAL MIN ROOM SIZE m ³	PERMANENT VENTILATION REQUIRED IF ROOM IS SMALLER THAN LEGAL ROOM SIZE cm ²
			LO	HI		
550/700 CONV 200	5	200	150	300	75	2 x 98
550/700 CONV 300	7	300	250	490	125	2 x 160
850 CONVERSION	10	400	450	740	185	2 x 240
1050 CONVERSION	10	400	450	740	185	2 x 240

GRATE

DROP IN



A NEW GENERATION IN HEATING

STAINLESS STEEL DROP IN



MODERN STYLING AT ITS BEST

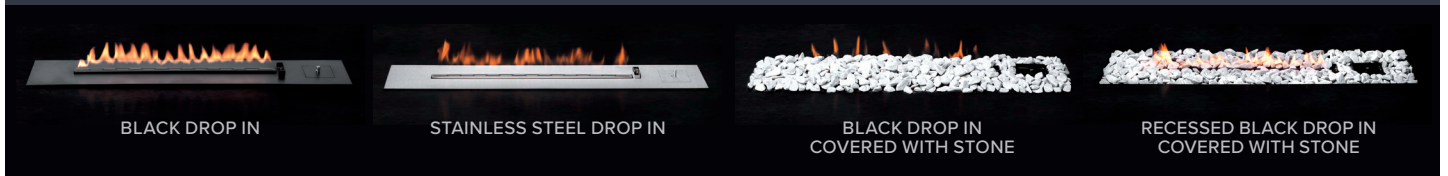
Our Drop In Grates make it easy to create a stylish statement in your home. Simply drop them into a hole in a slab made of any non-combustible material such as concrete, granite, or marble - much like a kitchen hob drops into the kitchen counter - to instantly upgrade your space.

It is essential for the grate to function properly that an adequate air supply is provided to the underside of the slab. To ensure this, all our Drop In Grates come with a louvre that can be incorporated into the brick structure to allow the necessary amount of air.

Airflow in a room reacts differently to a flame located against or near a rear wall, to a flame located in the middle of the room. Our Drop In Grates are designed to compensate for this. If you are installing a drop in unit with a wall at the rear of it, order a 'single sided unit'; if the grate is to be installed away from any walls order a 'double sided unit'.

- Available as standard in 880, 1100, 1400 or 2000mm sizes
- Available as specials with variable length & depth
- Available in black or brushed stainless steel
- Black unit is supplied with natural white stones to enable you to cover the grate in stones if so desired
- Grates can be fitted flush with slab surface or recessed into it to achieve different looks

STYLING CHOICES



2026 EDITION

WITH OPTIONAL GLASS SCREEN



GRATE SIZE	a	b	c	d	e	SIZE OF CUT OUT
880	880	5	200	470	170	170mm x 840mm
1100	1100	5	200	700	170	170mm x 1060mm
1400	1400	5	200	940	170	170mm x 1360mm
2000	2000	5	200	1400	170	170mm x 1960mm
Special dimensions a & c variable	variable	5	variable	940	170	(c-30mm) x (a-40mm)
	variable	5	variable	1400	170	(c-30mm) x (a-40mm)

NOTE: Glass screen(s) for the Drop In Gas Fire are not included as standard and can be ordered separately at an additional cost.

UNIT	HEAT OUTPUT Kw	HEATING CAPACITY m ³	GAS CONSUMPTION g/hr		LEGAL MIN ROOM SIZE m ³	PERMANENT VENTILATION REQUIRED IF ROOM IS SMALLER THAN LEGAL ROOM SIZE cm ²
			LO	HI		
880 DROP IN 200	5	200	150	300	75	2 x 98
880 DROP IN 300	7	300	250	490	125	2 x 160
1100 DROP IN	10	400	450	740	185	2 x 240
1400 DROP IN	12	480	450	950	240	2 x 310
2000 DROP IN	15	600	600	1200	300	2 x 390
SPECIAL - 940mm BURNER	12	480	450	950	240	2 x 310
SPECIAL - 1400mm BURNER	15	600	600	1200	300	2 x 390

