

## SEGUIN **SUPER 9**

Being the largest in the Seguin Cheminees range, the Seguin Super 9 range integrates industry leading technologies into a fantastic design, with extra-large glass to ensure the flame is the heart of any home.

Offering a highly functional heating output, the Super 9 range is crafted using the best materials to create a robust fireplace.



100% Pure Original Cast Iron Firebox



Includes Firegrate and Ashpan



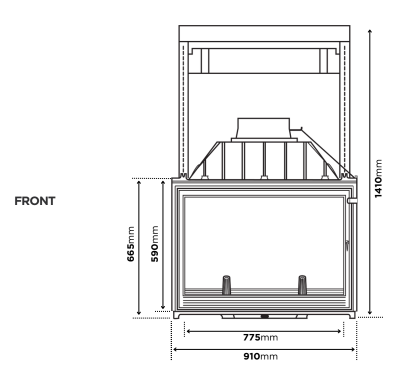
Double Air Flow System (DAFS)

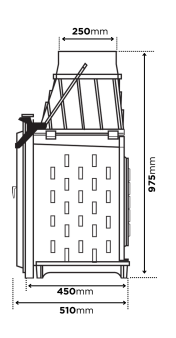


Freestanding or Inbuilt Installation Option



Optional Outdoor Air Kit





SIDE

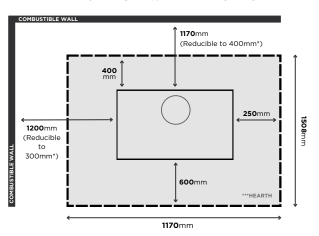
MATERIAL	100% PURE ORIGINAL CAST IRON 8MM -12MM THICKNESS
HEATING CAPACITY	100M2 - 250m2
KW OUTPUT	12.2 AVERAGE / >25 KW PEAK
EFFICIENCY	60% AVERAGE
EMISSIONS	1.4 G / KG
FACADE	TRIM OPTIONS AVAILABLE
INTERIOR	CASTIRON
GLASS DOOR OPTIONS	SWING, SWING & LIFT
MINIMUM FLUE HEIGHT	4.6 METERS
FLUE SIZES	250, 300, 350 MM
OUTSIDE AIR KIT	RECOMMENDED FOR WELL INSULATED HOMES
WARRANTY	10 YEAR WARRANTY **
WEIGHT	260 KG

<sup>\*</sup> Heating capacity of the following appliances are a guide only and refers to areas with 2.4m ceilings and 6 or more star rated buildings. Heating output may vary depending on factors such as characteristics, quality of insulation, type of firewood used and climate zone. \*\* See warranty section in the installation manual for further details. \*\*\* Refer to the Installation Manual for full hearth dimensions and clearances.

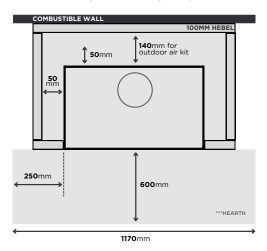
**Disclaimer**: E&OE Images and diagrams are for illustration purposes only. Please note that all product measurements provided are approximate and may vary by 1-5 mm. Sculpt reserves the right to change these specifications without prior notice. This information does not replace the installation manual which provides more in depth information. Must be installed in a full masonry enclosure as per Australian & New Zealand standards AS/NZS 2918:2001.

All rights retained © Copyright 2025 Sculpt Fireplace Collection (ABN: 48 107 321 719)

## STRAIGHT WALL APPLICATION



## **INBUILT APPLICATION**



\*Reduction possible with the installation of a rear or side shield. Rear shield: 1200mm (H) x 1510mm (W) x 12mm cement fibre; side shield: min. 1200mm (H) x 1920mm (W) x 12mm cement fibre, with a 16mm vented air gap from combustible walls. 
\*\*\* Hearth must be a minimum of a 100mm thick.