

**Elevation**

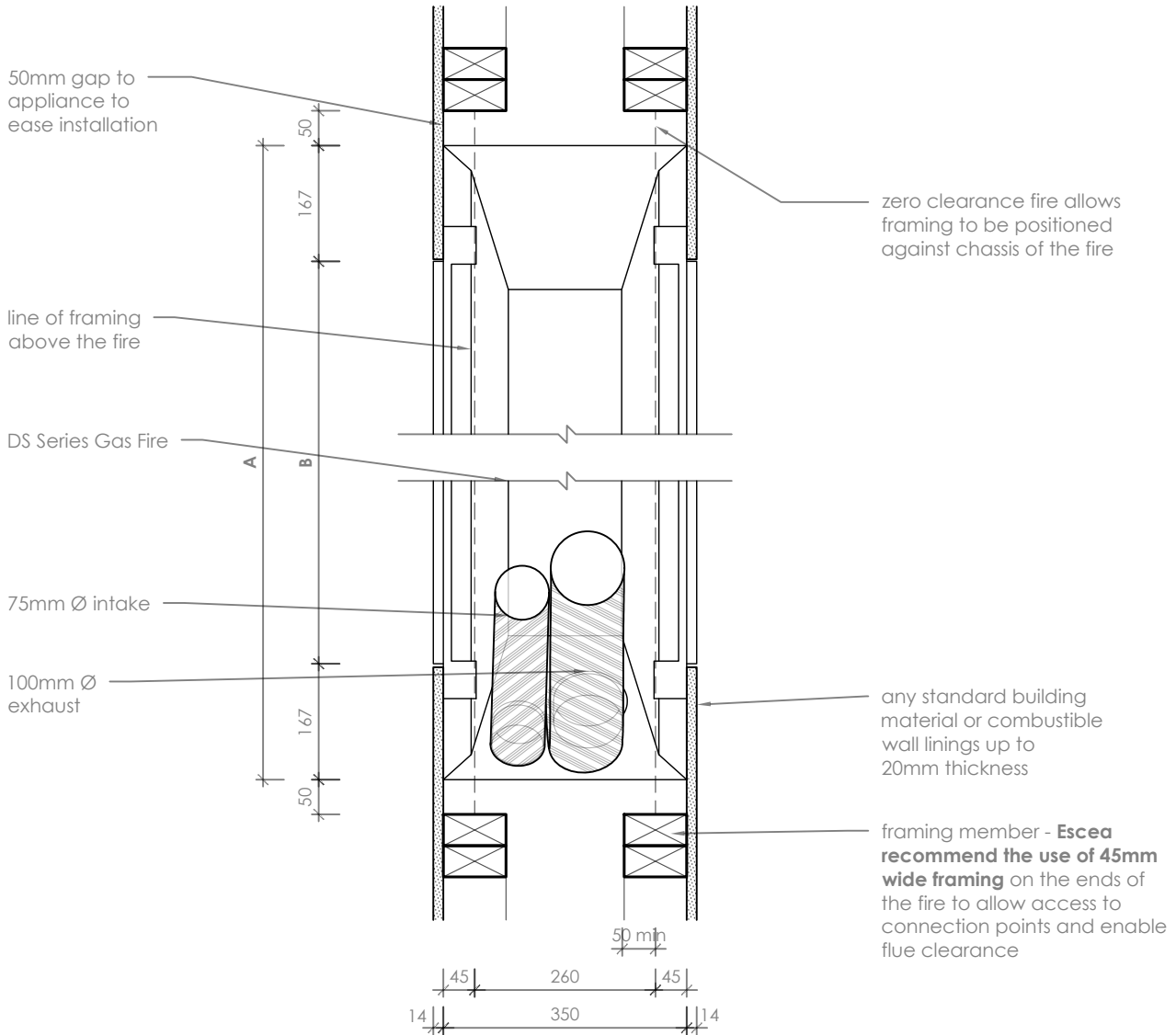
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**notes:**

- DO NOT SCALE OFF THESE DRAWINGS. All dimensions are in mm.
- This detail sheet is to assist in the installation the **DS1150, DS1400** and **DS1650 Gas Fireplace** into a timber framed cavity.
- 50mm clearance to combustible surfaces for the first 1200mm of flue - Zero clearance beyond this point.
- Wall board can be **bonded directly to the faces of the appliance** using construction adhesive. Screw fixing of wall board only in to wall lining fixing bracket above the glass opening.
- DS Series Fires can be reversed to have flue spigots and connection points from the left hand side of the cavity.
- **Do not excessively push back wall board when fixing it to the fire chassis** - use large daubs of adhesive to the chassis and apply wall board and flush finish with edge of the fire reveal.
- Refer to the **D-Series Materials Guide** for information on materials selection around an Escea Fire. This can be downloaded from [www.escea.com](http://www.escea.com)
- Double sided DS Fires can have a **Room Air Restrictor** added to one side only, restricting convected airflow from the fire, up to approximately 75% of normal.
- This technical sheet must be read in conjunction with the **Escea DS Series Installation Manual**, the latest version can be found on our website at [www.escea.com](http://www.escea.com)

GENERAL CONSTRUCTION AND FINISHES SHOWN INDICATIVE ONLY

Contact the **ESCEA Architectural Advisory Team** for assistance with the specification of this fire - [aa@escea.com](mailto:aa@escea.com)



## Plan

scale 1:10

DS Series Fire		DS1150	DS1400	DS1650
Appliance Width	A	1401	1693	1987
Viewing Area Width	B	1067	1359	1653

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