

## notes:

- DO NOT SCALE OFF THESE DRAWINGS. All dimensions are in mm.
- This detail sheet is to assist in the installation the D\$1150, D\$1400 and D\$1650 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
- 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**

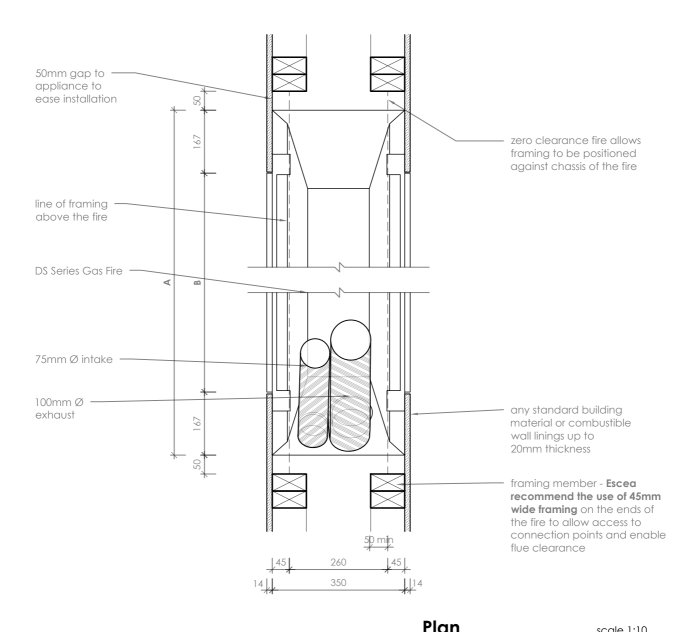
GENERAL CONSTRUCTION AND FINISHES SHOWN INDICATIVE ONLY

Contact the ESCEA Architectural Advisory Team for assistance with the specification of this fire - aa@escea.com

## **DS Series - Double Sided Cavity Installation**



scale 1:10



DS Series Fire		D\$1150	D\$1400	DS1650	
Appliance Width	Α	1401	1693	1987	
Viewing Area Width	В	1067	1359	1653	

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