FIRE BY ESCEQ.

For further information on running the flue refer to **Sec. C7** of the **Escea DF Series Installation Manual** which can be downloaded from our website www.escea.com/nz/technical/

note:

- It is advisable to secure the flexible flue to prevent movement, vibration and sagging - this will also assist in maintaining the required 50mm standoff
- Powerflue electrical cable is to be inserted through silicone grommet when being connected to PCB
- Network cable connection is through the silicone grommet into the electronics tray underneath the firebox.
- Refer to Sec. D5 of the Escea DF Series Install Manual for the correct location of gas supply pipe through silicone grommet and into regulator

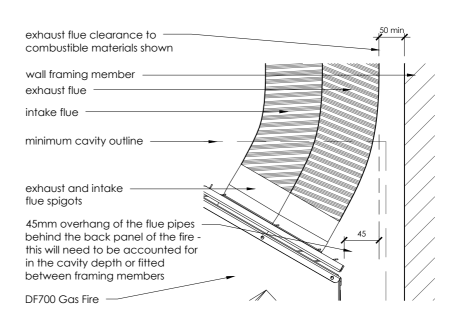
DF Series Fires have a **50mm** exhaust flue clearance, to combustible materials, for a minimum length directly from the fire chassis. **DF700** - 900mm **DF960** - 600mm **DF5730** - 900mm

IMPORTANT:

This technical sheet must be read in conjunction with Escea's DF Series Installation Manual, the latest version can be found on our website

www.escea.com/nz/technical/

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



Flue Clearance scale 1:5

metal standoff rails fitted to fire to maintain cavity clearance to combustible materials DF700 Gas Firebox gas pipe entry point to appliance through silicone grommet electricity connection to 10A 3 pin plug fire on a continuous base framing to lift fire of floor - where required

Supply Connection Points scale 1:5

file:	scale:	ecn:	drawing no:	revision:	date:	drawn:
DF SERIES MASTER FILE.dwg	1:5	ECN-2690	EDA-0055	V. 01	06.10.2017	MG