## DS Series - Connections and Mesh Install FIRE BY CSCC

## **IMPORTANT:**

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

www.escea.com/nz/technical/

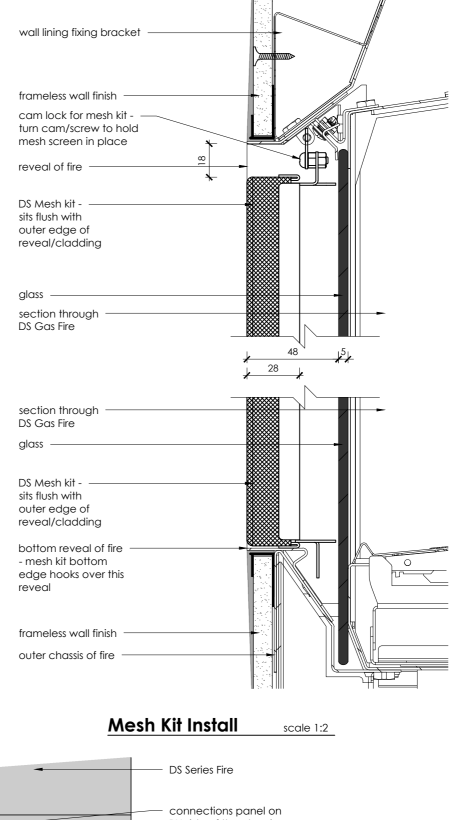
**Contact the ESCEA Architectural** Advisory Team for assistance with installation of this fire aa@escea.com

**DS Series Mesh kit** provides protection against accidental touching of the glass - this mesh is not cool to touch and prolonged exposure should be avoided

## note:

- DO NOT SCALE OFF THESE DRAWINGS
- All dimensions are in mm.
- Gas connection is on the lower right hand side of the appliance and access can be made for installation through the access hatches on the front and back of the appliance, or from inside the firebox.
- An electrical isolation switch outside of the cavity is mandatory to isolate power to the fire for servicing in the
- The supplied 5m network cable is for connection to the building's modem. This allows control of the fire via the Escea Smart Heat App.
- For further information refer to Sec D of the Escea DS Series Installation Manual.

power flue electrical supply cable connection



home automation ———		# * T IIII
relay connector point	Maah	V:L Implail
primary network ————————————————————————————————————	<u>mesn</u>	Kit Install scale 1:2
1m 3 pin power supply cable	-	DS Series Fire
S 0 0 1		connections panel on RH side of the chassis
2 2 1 0 II		silicone grommet for installation of the
<u> </u>	180 + 70   18 <sub>1</sub> 350 +	gas supply pipe - ensure framing does not restrict access
Connections	scale 1:5	

file:	scale:	ecn:	drawing no:	revision:	date:	drawn:
DS SERIES MASTER FILE.dwg	as shown	ECN-2669	EDA-0256	001	16.10.2017	MG