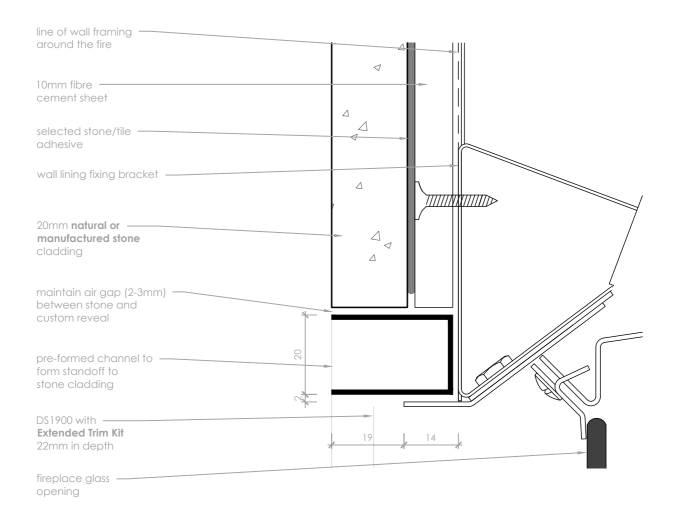


Prolonged unprotected exposure to heat may be detrimental to the appearance or long term performance of the cladding. The DS Series Extended Trim Kit is to protect the exposed edges from the direct heat from the fire.



Negative Detail

scale 1:1

Notes:

- All dimensions are in mm. DO NOT SCALE OFF THESE DRAWINGS
- This detail sheet is to assist in the installation of a **frameless finish** to the DS1900 Gas Fireplace. They offer pathways for protection of heat sensitive linings and finishes.
- Black fireplace reveals must be able to be removed ensure adhesive or compound is kept clear.
- Any custom trim or L-angle must be on all four sides to the glass opening of the fire.
- 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**.

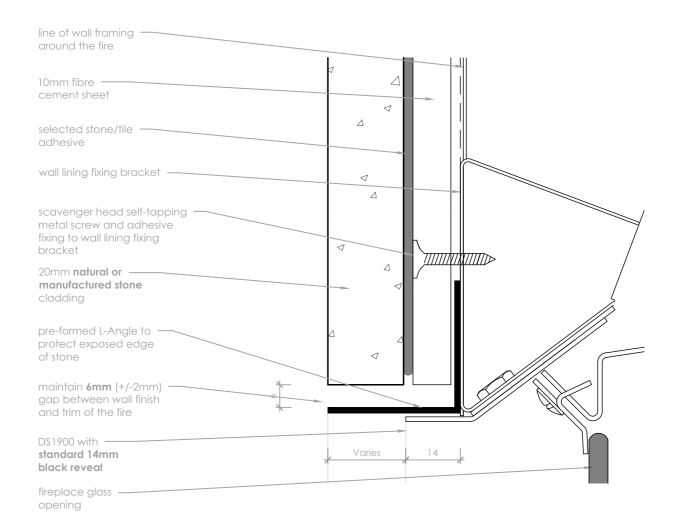
GENERAL CONSTRUCTION AND FINISHES SHOWN INDICATIVE ONLY

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

DS1900 - Frameless Finish in Man-Made or Natural Stone



Prolonged unprotected exposure to heat may be detrimental to the appearance or long term performance of the cladding. The DS Series Extended Trim Kit is to protect the exposed edges from the direct heat from the fire.



Custom L-Angle scale 1:1

Notes:

- All dimensions are in mm. DO NOT SCALE OFF THESE DRAWINGS
- This detail sheet is to assist in the installation of a **frameless finish** to the D\$1900 Gas Fireplace. They offer pathways for protection of heat sensitive linings and finishes.
- Black fireplace reveals must be able to be removed ensure adhesive or compound is kept clear.
- Any custom trim or L-angle must be on all four sides to the glass opening of the fire.
- 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