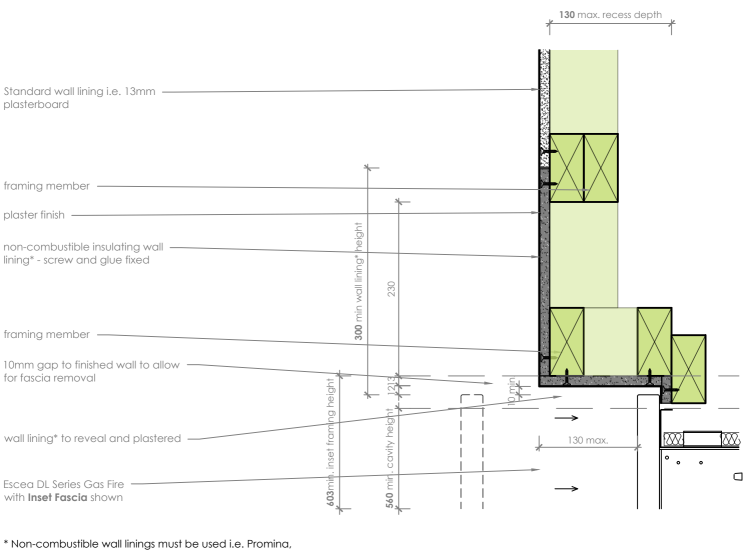
DL Series - Inset Fascia with Recessed Finish



Prolonged unprotected exposure to heat may be detrimental to the appearance or long term performance of the wall lining. Always choose materials suitable for the specification around a fireplace.



* Non-combustible wall linings must be used i.e. Promina, Eterpan, Hilux Board, or equivalent (having a thermal conductivity, less than 0.16 W/mK), for the recessed reveals and the first 300mm above the fascia. This must extend the full width of the fireplace.

Head Detail scale 1:5

Notes:

- DO NOT SCALE OFF THESE DRAWINGS. All dimensions are in mm.
- This detail is to assist in the installation of a recessed finish to the DL850 or DL1100 Gas Fireplace, using the Inset Fascia only.
- In this scenario a non-combustible, insulating board must be used to the recessed surfaces and the first 300mm above the cavity opening. We recommend Skamotec 225 25mm insulating Board.
- This detail is applicable to the side of the fascia also.
- Powdercoated fascia's can be easily damaged handle with care.
- This technical sheet must be read in conjunction with the Escea DL 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

DL Series - Inset Fascia with Recessed Finish



Always choose materials suitable for the specification around a fireplace. 160 max. recess depth 90 78 Standard wall lining i.e. 13mm plasterboard framing member plaster finish – height 25mm skamotec insulation board* - screw and glue fixed min wall lining* 263 35 000 framing member -10mm gap to finished wall to allow for fascia removal 614 min inset framing height > cavity heigh 25mm skamotec* to reveal - $\overline{\mathcal{M}}$ 130 max. and plastered min. 560 * Non-combustible wall linings must be used i.e. Promina, Eterpan, Hilux Board, or equivalent (having a thermal conductivity, less than 0.16 W/mK), for the recessed reveals and the first 300mm above the fascia. This must extend the

Prolonged unprotected exposure to heat may be detrimental to the appearance or long term performance of the wall lining.

Notes:

full width of the fireplace.

a kit (Part No. 904276)

- DO NOT SCALE OFF THESE DRAWINGS. All dimensions are in mm.
- This detail is to assist in the installation of a recessed finish to the DL850 or DL1100 Gas Fireplace, using the Inset Fascia only.
- In this scenario a non-combustible, insulating board must be used to the recessed surfaces and the first 300mm above the cavity opening. We recommend Skamotec 225 25mm insulating Board.
- This detail is applicable to the side of the fascia also.

Escea can supply 2x (1200x500x25mm) Skamotec sheets as

- Powdercoated fascia's can be easily damaged handle with care.
- This technical sheet must be read in conjunction with the Escea DL 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

Head Detail scale 1:5