

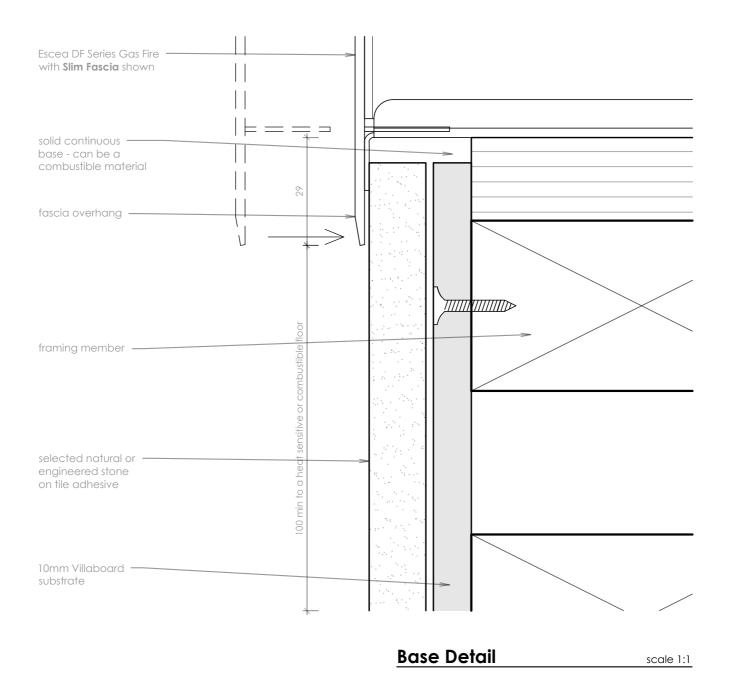
Notes:

- DO NOT SCALE OFF THESE DRAWINGS. All dimensions are in mm.
- This detail is to assist in the installation of a **Natural or Engineered Stone finish** to the DF700, DF960 or DF990 Gas Fireplace.
- Finish detail also applicable to the side of the appliance.
- Consider noise attenuation within timber framed cavities. It is advisable to restrain fire to avoid movement.
- Ensure to lower standoff brackets at the top of the fire prior to closing in.
- Powdercoated fascia's can be easily damaged handle with care.
- This technical sheet must be read in conjunction with the Escea DF 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





Notes:

- This detail is to assist in the installation of a Natural or Engineered Stone finish to the DF700, DF960 or DF990 Gas Fireplace.
- Consider noise attenuation within timber framed cavities. It is advisable to restrain fire to avoid movement.
- Powdercoated fascia's can be easily damaged handle with care.
- Give consideration to the overhang of the fascia when setting up the fire base of the appliance must be at least 30mm above
 the any adjacent horizontal surface.
- This technical sheet must be read in conjunction with the Escea DF 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