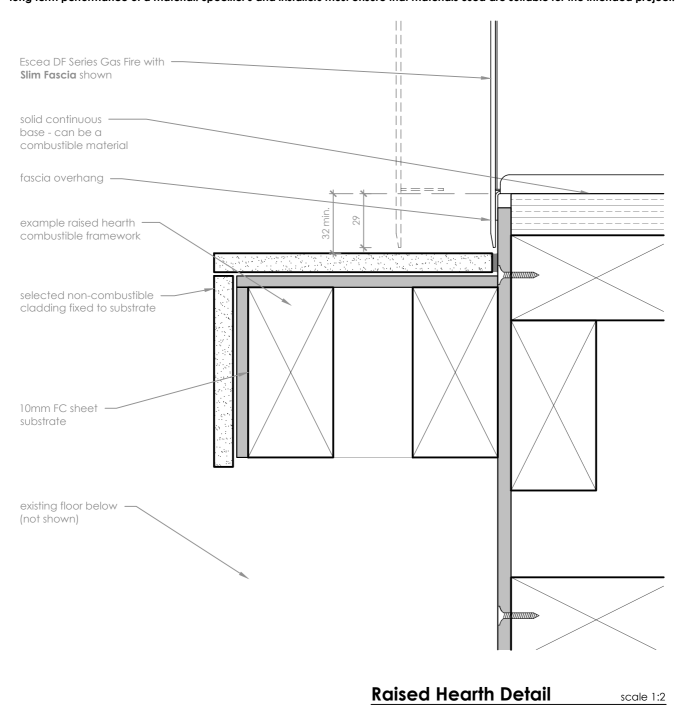
DF Series Non-Combustible Raised Hearth Detail



Some design scenarios may expose materials to 80° C or above. Unprotected exposure to heat may be detrimental to the appearance or long term performance of a material. Specifier's and installers must ensure that materials used are suitable for the intended project.



Notes:

- All dimensions are in mm.
- This detail is to assist in the installation of a raised hearth with a non-combustible or heat resistant floor or finish directly in front of the DF700, DF960 or DF990 Gas Fireplace.
- 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

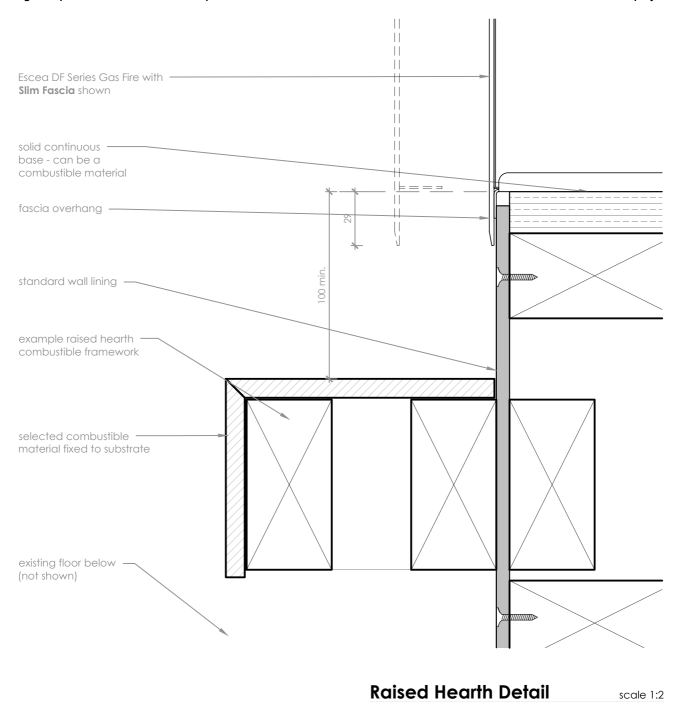
Contact the ESCEA Architectural Advisory Team for assistance with the specification of this fire - aa@escea.com

Escea_DF_Finish_Hearth.dwg 16.11.2022

DF Series Combustible Raised Hearth Detail



Some design scenarios may expose materials to 80° C or above. Unprotected exposure to heat may be detrimental to the appearance or long term performance of a material. Specifier's and installers must ensure that materials used are suitable for the intended project.



Notes:

- All dimensions are in mm.
- This detail is to assist in the installation of a raised hearth with a combustible or heat sensitive floor or finish directly in front of the DF700, DF960 or DF990 Gas Fireplace.
- 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

Escea_DF_Finish_Hearth.dwg 16.11.2022