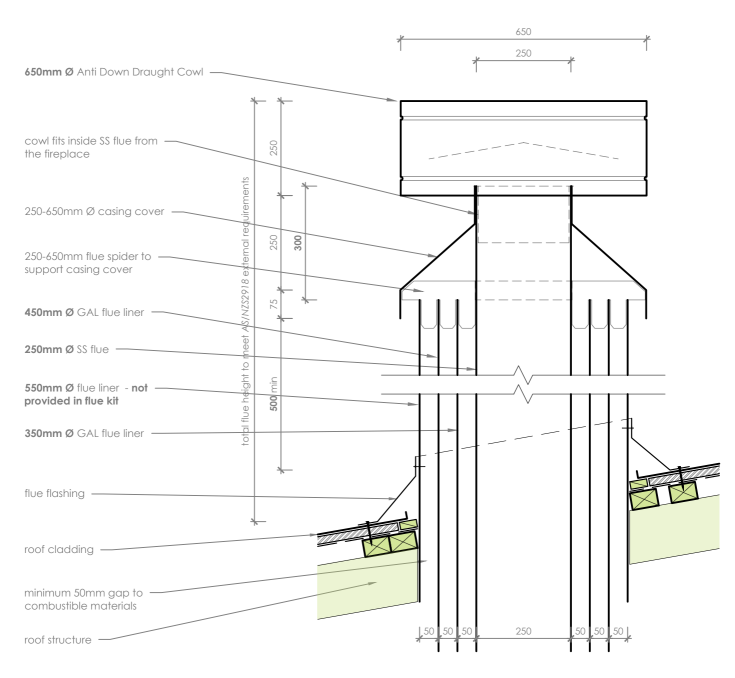
## EW5000 Timber Cavity Flue Technical Detail





### **Roof Penetration Detail**

1:10

#### Notes:

- All dimensions are in mm. DO NOT SCALE OFF THESE DRAWINGS.
- This detail sheet is to assist in the installation of the EW5000 Timber Cavity Flue System into a timber framed cavity.
- Some parts of this fire and the cavity into which it is installed, may get hot during operation. Ensure any materials used are heat resistant and non-combustible to resist deformation or degradation. Escea takes no responsibility for material selection.
- Follow the manufacturer's instructions for specifying and installing wall claddings, finishes and AAC Panels.
- The Specifier and/or Installer are responsible for compliance with all relevant Building Codes.
- This technical sheet must be read in conjunction with the EW5000 Installation Manual, the latest version can be found on our website at www.escea.com

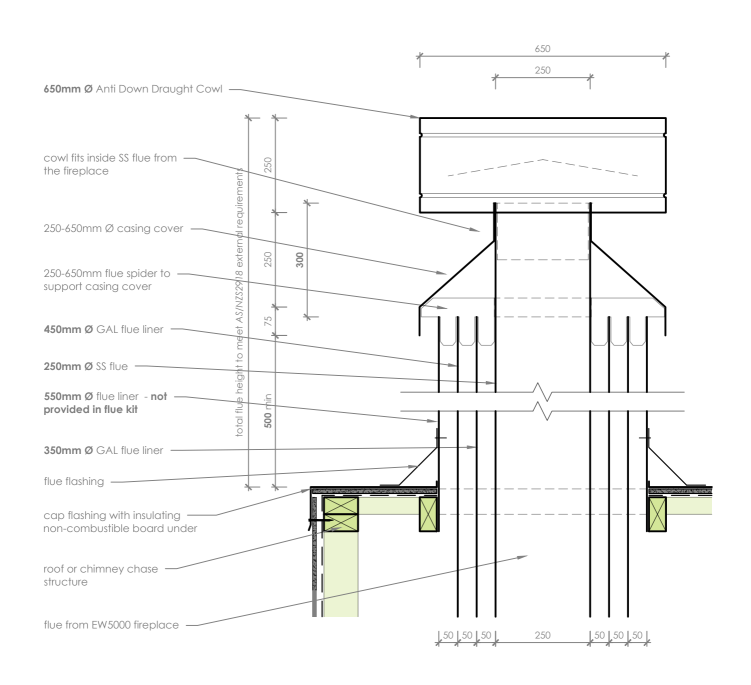
GENERAL CONSTRUCTION AND FINISHES SHOWN INDICATIVE ONLY

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

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## EW5000 Timber Cavity Flue Technical Detail





# Chimney Chase Detail

1:10

#### Notes:

- All dimensions are in mm. DO NOT SCALE OFF THESE DRAWINGS.
- This detail sheet is to assist in the installation of the EW5000 Timber Cavity Flue System into a timber framed cavity.
- Some parts of this fire and the cavity into which it is installed, may get hot during operation. Ensure any materials used are heat resistant and non-combustible to resist deformation or degradation. Escea takes no responsibility for material selection.
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