#### Escea TC950 Timber Cavity Technical Detail



|   |             |   |           |              |           | *  | 293 283                                 | 7 |
|---|-------------|---|-----------|--------------|-----------|----|---|---|
|   |             |   |           |              |           | I  |   | I |
| timber framed chimney cavity  |             |   |           |              |           |    |   |   |
| 10mm non-combustible fibre<br>cement sheet wall lining to<br>front face - standard materials<br>to sides                | <u> </u>    |   | /         | hin. /       |           |    |   |   |
| 40mm Skamotec insulation board fixed to Skamotec fixing brackets on cavity opening perimeter                            | -           | - | _ 4       | 1 500 r      |           |    | 000000000000000000000000000000000000000 |   |
| TC950 zero clearance kit with<br>lintel standoffs   | _           | - |           | د            |           |    |   |   |
| 150/200/250mm Ø triple<br>cased flue system with 25mm<br>gap to any combustible material                                |             |   | ance wdth | g area width | , 300 min | n. |   |   |
| Escea TC950 Wood Fire with<br>Linear Trim fascia fitted - installed<br>in accordance with<br>manufacturers instructions | 1380 min. r |   | 1260 app  | 987 viewin   |           |    |   |   |
| zero clearance kit vent<br>to external wall - with<br>vermin mesh   |             |   |           |              |           |    | 000000000000000000000000000000000000000 |   |
| non-combustible hearth<br>required for timber floors<br>and heat sensitive/combustible<br>floor finishes                | *           |   |           |              |           |    |   |   |
| packing stud to each side<br>of cavity opening  | _           | _ | _         |              |           |    |   |   |
| single switched power socket with   |             |   |           |              |           |    |   |   |

Cavity Plan

scale 1:20

#### Notes:

- All dimensions are in mm. DO NOT SCALE OFF THESE DRAWINGS.
- This detail sheet is to assist in the installation of an Escea TC950 Indoor Wood Fire into a timber framed cavity.
- Protect the appliance from damage during installation.
- The finishing material to the front of the cavity must a non-combustible and heat resistant material, to resist deformation or degradation. Escea takes no responsibility for material selection.
- The Specifier and/or Installer are responsible for compliance with all relevant Building Codes.
- This technical sheet must be read in conjunction with the Escea TC950 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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# FIRE BY **CSCCO**.



concrete floor -

### Cavity Section (Front) scale 1:20

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## Cavity Section (Side)

scale 1:20

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