**STOTHERM INSULATED FACADE SYSTEM**

**STOFLEXYL MESHED WATERPROOFING CAP - ISOMETRIC**

**STOTHERM SYSTEM**

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The diagram illustrates the application of StoFlexyl meshed waterproofing over the basecoat render. StoFlexyl meshed waterproofing has been tested by Branz to meet the requirements of AS/NZS4858 for a waterproofing membrane as required by E2/AS1.

- **Note:**
  - Apply StoFlexyl meshed waterproofing over basecoat render.

- **Details:**
  - Slope of 10°.
  - Overlay of StoFlexyl membrane under mesh coat to top & sides 100mm min.
  - Downturn over base coat.

- **Instructions:**
  - E2/AS1 requires balcony & parapet walls to be offset from main wall plane to allow for saddle flashings.
  - StoTherm cap at 10° over seats walls, glue to H3.1 plywood over top plate/cavity.