LIGHTWEIGHT CONCRETE CLADDING SYSTEM

Apply Protecto Tape over JS500 detail tape over Protecto Tak primer. Install over balustrade framing, down 50mm past top plate and lap 150 mm onto wall
$90 \times 45$ H1.2 (SG8) timber framing with studs @ 600 c/c and nogs @ 800c/c notched around edge joist balustrade 1.0m high above deck level


Approved breather type building underlay to wrap up and over framing

## Step 1

 200 mm wide by marshall innovationsCustom 0.55mm colorsteel internal corner flashing

H1.2 sloped timber packer 20mm high at low end with 5 deg.


Step 3

## EZpanel

EzPanel
LIGHTWEIGHT CONCRETE CLADDING SYSTEM

Adjust to suit thickness of cavity and cladding

3 mm powder coated aluminium saddle flashing with 5 deg slope (weld all joints). Cardboard templates approved by designer or site manager prior to production. Individually made to each specific location


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\text { Step } 4
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Use Marshall Innovations head flashing tape vertically to secure the second layer of approved building underlay Second layer of approved building underlay taped over saddle and back flashing


Vertical $50 \times 20 \mathrm{~mm}$ EPS battens offset to close off ventilation grooves
50mm EZpanel

Mesh and plaster over flange of saddle flashing

Leave 10 mm drainage gap between cladding and saddle flashing

## Step 6

## Step 5



