





Apply Protecto Tape over JS500 detail tape over Protecto Tak primer. Install over balustrade framing, down 50mm past top plate and lap 150mm onto wall

90 x 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

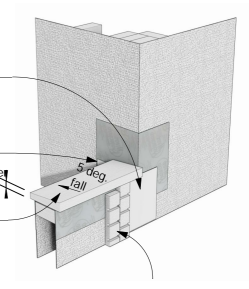
approved breather type building underlay to wrap up and over framing



custom 0.55mm colorsteel internal corne flashing

marshall innovations

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

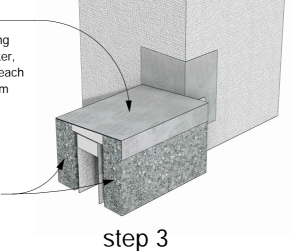


vertical 45 x 20mm EPS battens offset to close off ventilation grooves

step 2



75mm Neopor® EPS on 20mm ventilated battens





Junction Balustrade

Step 1,2 and 3

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All dimensions to be site check before construction & installation

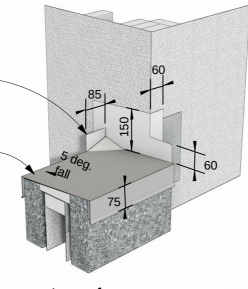






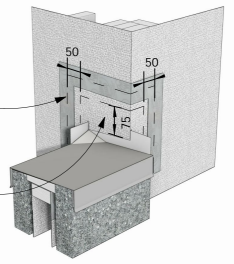
adjust to suit thickness of cavity and cladding

3mm 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



step 4

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

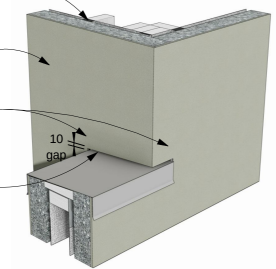


vertical 45 x 20mm EPS battens offset to close off ventilation grooves

75mm Neopor® EPS on 20mm ventilated EPS battens

mesh and plaster over flange of saddle flashing

leave 10mm drainage gap between cladding and saddle flashing



step 5



Junction Balustrade

Step 4,5 and 6

