

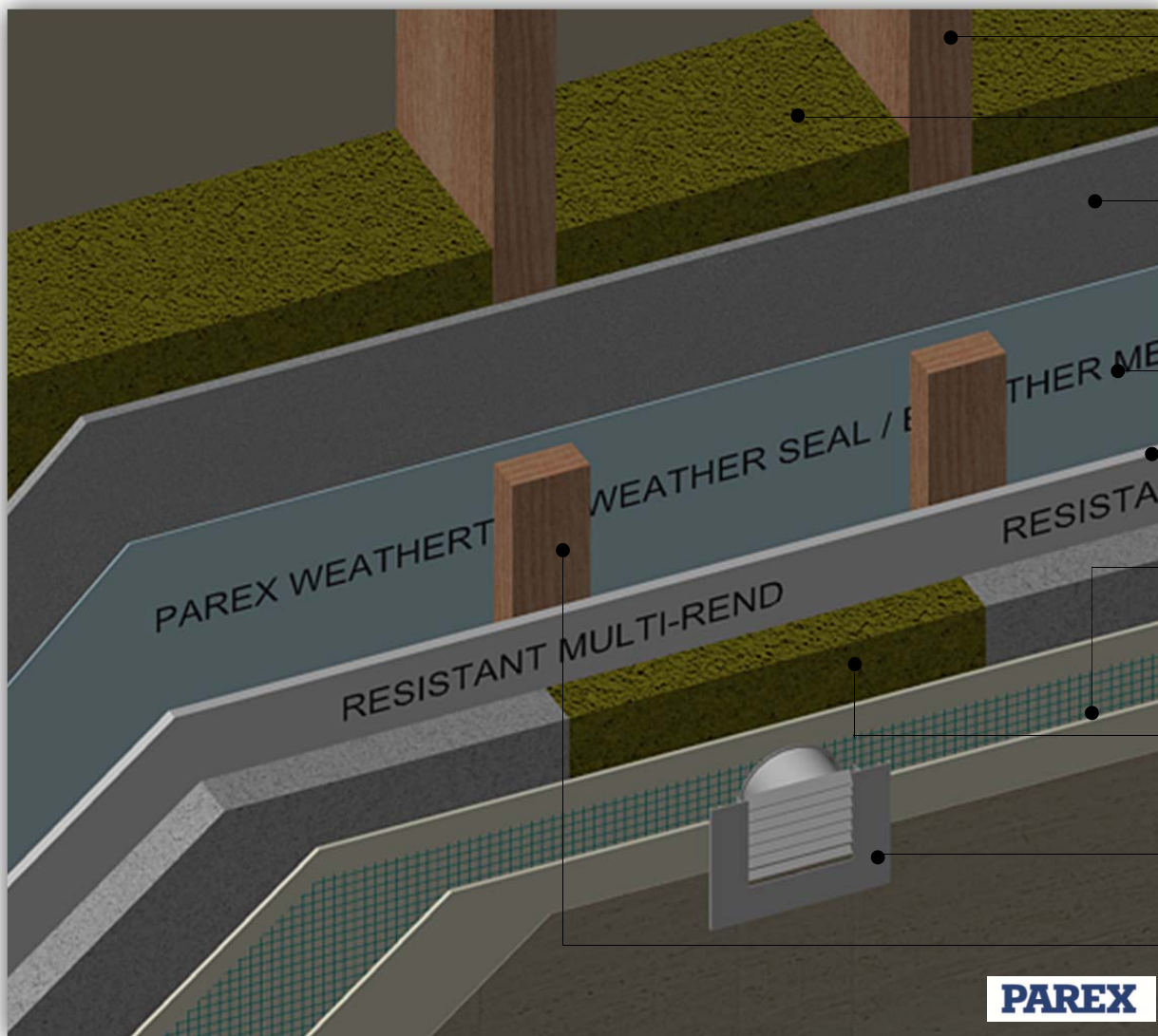
PAREX THERM ONTO TIMBER FRAME

WALL VENT



PTTC0314A

This detail is for general guidance only and is not project specific. Always refer to the project architect details and the PAREX project specific specification.



Timber frame structure
At 400mm centres
(by others)

Insulation
(by others)

Sheathing board
(by others)

Parex WeatherTech
Weatherseal or
proprietary breath
membrane
(by others, if required)

Resistant Multi-Rend
render board

PAREX THERM render
system incorporating
355 AVU mesh

Min 200mm x 200mm
Lamella insulation
surrounding the vent
pipe as detailed on
the Parex specification

uPVC vent pipe and
surface grill
(by others)

Treated cavity batten
(by others)

System: PAREX THERM onto Timber Frame

Application: PAREX THERM system onto Resistant Multi-Rend render board – Wall vent

Drawing No: PTTC0314A (In addition to this detail please also refer to detail – PTTC0314B)

Date: June 2016

PAREX

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