

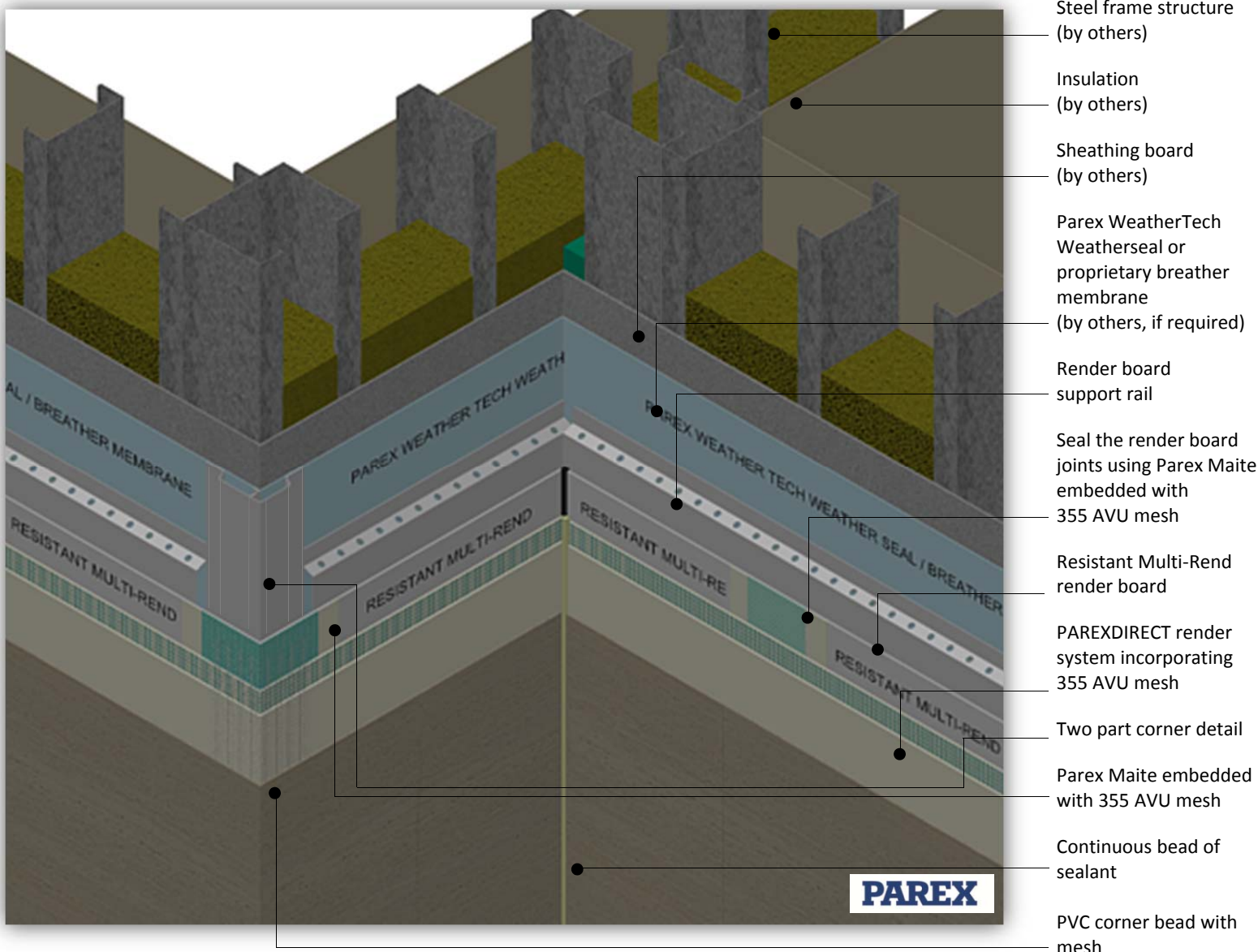
# PAREXDIRECT CAVITY ONTO STEEL FRAME

# PDCS0204A

STEPPED AND STAGGERED WALL



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.



- Steel frame structure (by others)
- Insulation (by others)
- Sheathing board (by others)
- Porex WeatherTech Weatherseal or proprietary breather membrane (by others, if required)
- Render board support rail
- Seal the render board joints using Porex Maite embedded with 355 AVU mesh
- Resistant Multi-Rend render board
- PAREXDIRECT render system incorporating 355 AVU mesh
- Two part corner detail
- Porex Maite embedded with 355 AVU mesh
- Continuous bead of sealant
- PVC corner bead with mesh

System: PAREXDIRECT onto Steel Frame  
 Application: PAREXDIRECT system onto Resistant Multi-Rend render board – Stepped and Staggered  
 Drawing No: PDCS0204A (In addition to this detail please also refer to detail – PDCS0204B)  
 Date: November 2015



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