

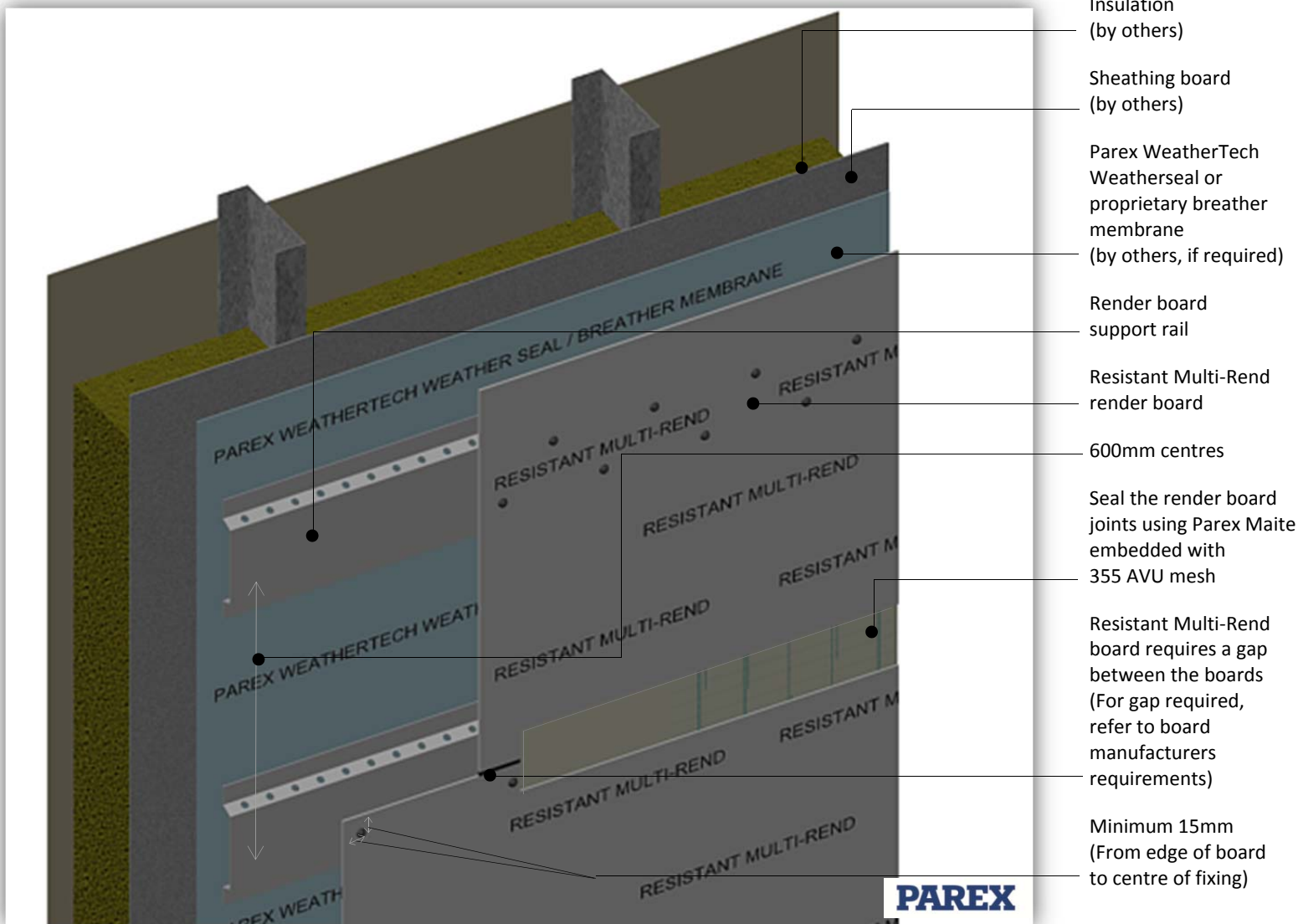
# PAREXDIRECT CAVITY ONTO STEEL FRAME

BOARD FIXINGS

# PDCS0201



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.



- Insulation (by others)
- Sheathing board (by others)
- Parex WeatherTech Weatherseal or proprietary breather membrane (by others, if required)
- Render board support rail
- Resistant Multi-Rend render board
- 600mm centres
- Seal the render board joints using Parex Maite embedded with 355 AVU mesh
- Resistant Multi-Rend board requires a gap between the boards (For gap required, refer to board manufacturers requirements)
- Minimum 15mm (From edge of board to centre of fixing)

To ensure you meet with project specific requirements, consult the Resistant Multi-Rend render board fixing requirements. All fixings to be Resistant Multi-Rend non-corrosive and of sufficient length and performance. The fixing distances shown are for guidance only and may vary subject to the building design. If you are unsure please ask first.

System: PAREXDIRECT onto Steel Frame  
 Application: PAREXDIRECT system onto Resistant Multi-Rend render board – Board Fixing  
 Drawing No: PDCS0201  
 Date: December 2015



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