

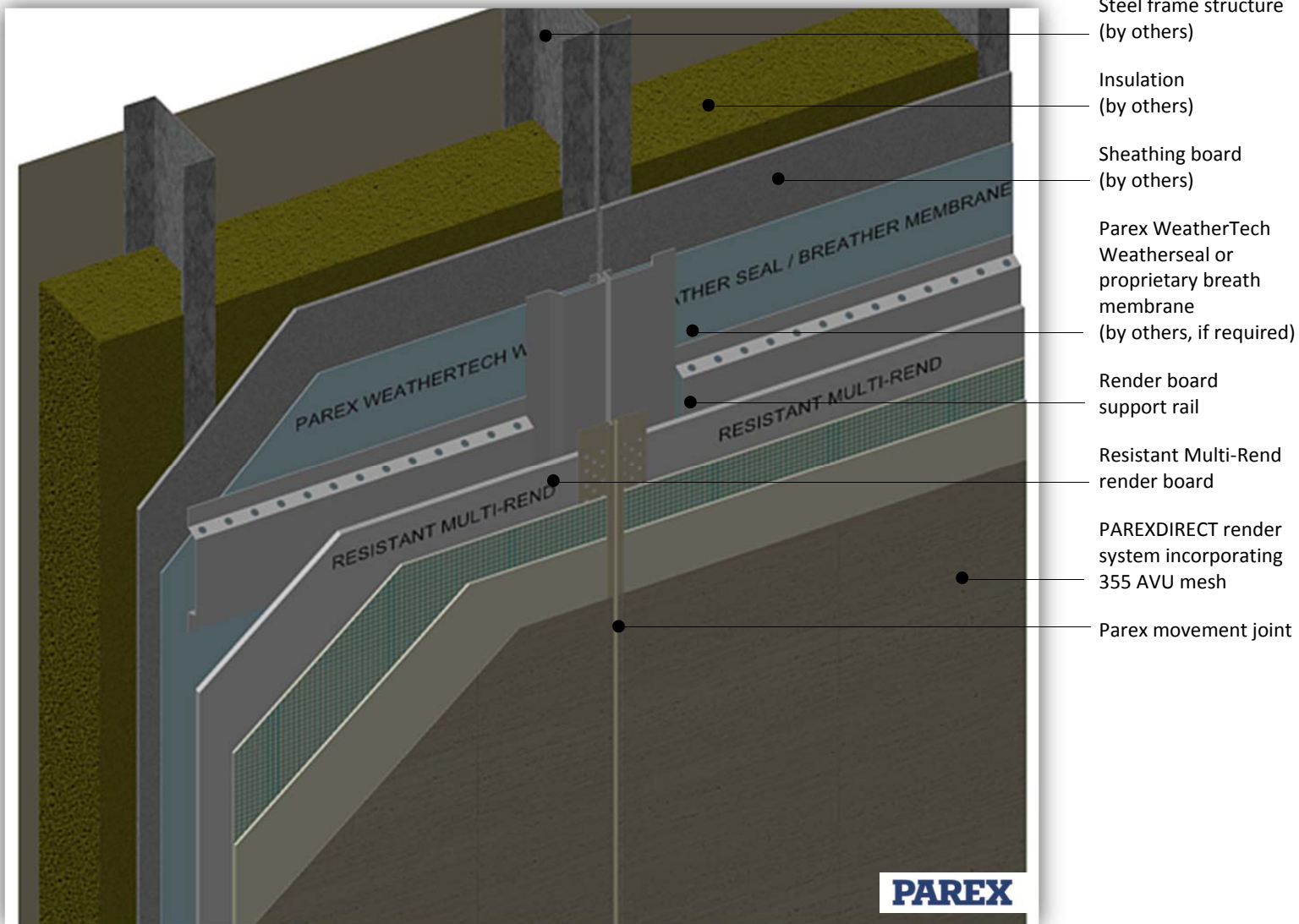
# PAREXDIRECT CAVITY ONTO STEEL FRAME

# PDCS0205A

VERTICAL MOVEMENT



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)

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

Render board  
support rail

Resistant Multi-Rend  
render board

PAREXDIRECT render  
system incorporating  
355 AVU mesh

Parex movement joint

System: PAREXDIRECT onto Steel Frame

Application: PAREXDIRECT system onto Resistant Multi-Rend render board – Vertical Movement

Drawing No: PDCS0205A (In addition to this detail please also refer to detail – PDCS0205B)

Date: November 2015



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