

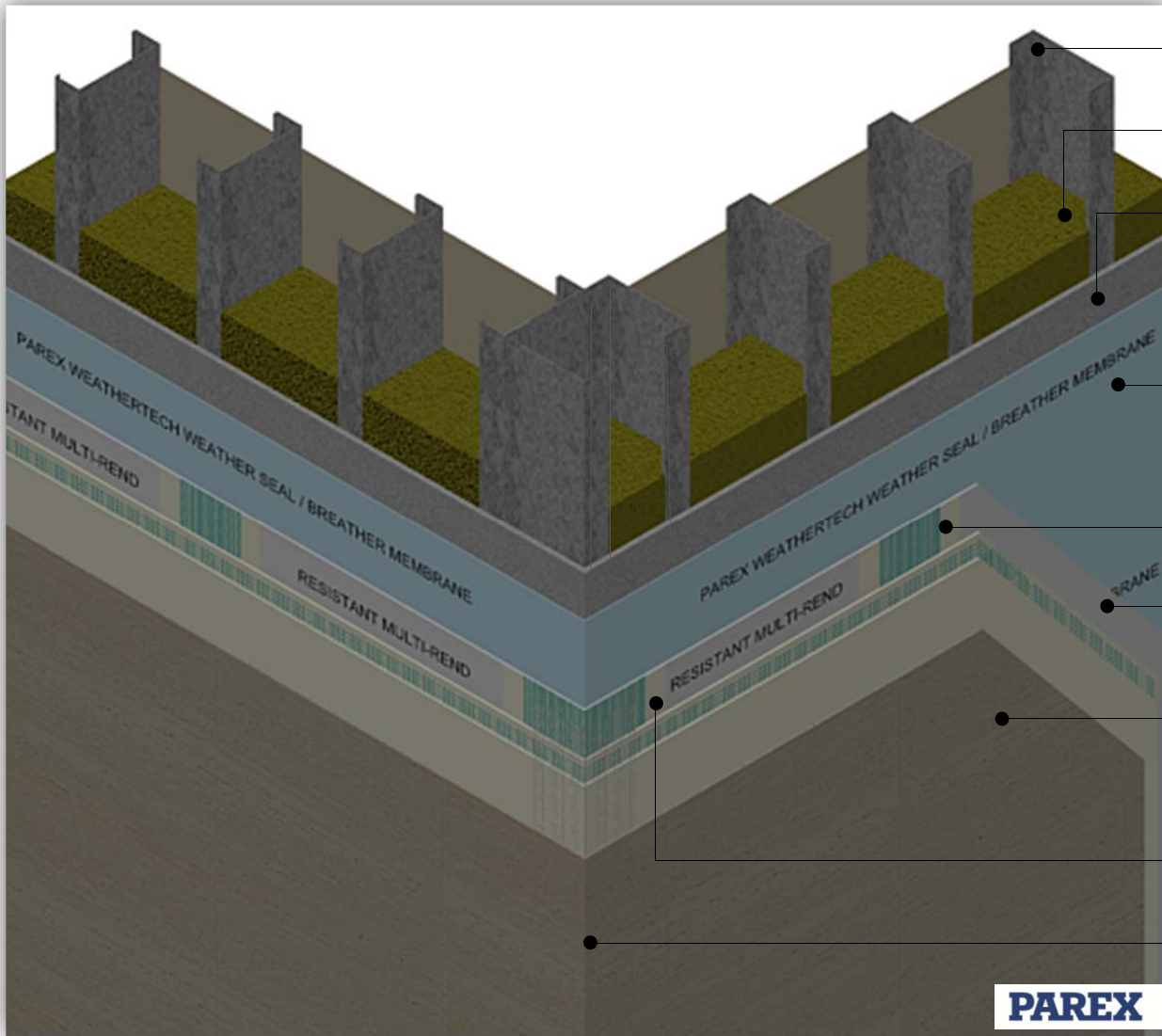
PAREXDIRECT ONTO STEEL FRAME

EXTERNAL CORNER

PDSNC0602A



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 breather membrane (by others, if required)
- Seal the render board joints using Parex Maite embedded with 355 AVU mesh
- Resistant Multi-Rend render board
- PAREXDIRECT render system incorporating 355 AVU mesh
- Seal the render board joints using Parex Maite embedded with 355 AVU mesh
- PVC corner bead with mesh



System: PAREXDIRECT onto Steel Frame
Application: PAREXDIRECT system onto Resistant Multi-Rend render board – External Corner
Drawing No: PDSNC0602A (In addition to this detail please also refer to detail – PDSNC0602B)
Date: November 2015



The information provided in this document results from our knowledge of the products and our experience. On-site results may vary, in particular according to the product application methods adopted. Where application methods not covered by this document are used, customers must request specific additional information and/or carry out a representative test before using the products. The above-mentioned information in no way constitutes a warranty relative to the use of the products. Our general terms and conditions of sale shall prevail, in any event, on the information provided in this document. Prior to application, customers and users are requested to check that they have the latest version of this document.