

## WEATHERING RISK

## RISKS:

- WINDOW SILL PROJECTION INSUFFICIENT TO PROVIDE EFFECTIVE WATER SHEDDING.
  DIFFERENTIAL THERMAL MOVEMENT AT RENDER ABUTMENT TO SILI MAY ALLOW.
- WATER INGRESS

## SOLUTIONS:

- WINDOWS SILL AND FRAME SEALED AGAINST STRUCTURAL OPENING AND WEATHERTIGHT PRIOR TO INSTALLATION OF THE EW! SYSTEM.
- EW! SYSTEM SEALED AGAINST WINDOW SILL/OVERSILL WITH FULLY COMPRESSED HYDROPHOBIC SEALING TAPE AND MASTIC SEALANT.
- WINDOW SILL TO PROVIDE MIN 40 MM PROJECTION FROM FACE OF RENDER.\*
  IF WINDOW SILL PROJECTION IS INSUFFICIENT, PROVIDE SUITABLE OVER- OR UNDER-SILL (SEE WINDOWS ON).
- DESIGNERS SHOULD CONSIDER THE USE OF SILLS WITH GREATER PROJECTION WHERE EXPOSURE IS ZONE 4/VERY SEVERE (BR282).

SEE BSEN13914-1:2016 DESIGN, PREPARATION AND APPLICATION OF EXTERNAL RENDERING AND INTERNAL PLASTERING EXTERNAL RENDERING

- Window sealing strip (WRD-WJ001A) or compressible sealing tape with stop bead and mastic (WRD-WJ001B)
- 2. Sealing tape and mastic sealant between top of sill and underside of insulation
- Sealing tape and mastic sealant between underside of sill and top of insulation (WRD-WJ002)
- 4. Window sill to be sealed (air tight/weather tight) to structural opening.
- Insulation
- 6. Basecoat and Topcoat

DRAWING TITLE: New window with extended sill

DRAWING No: EP-051

DATE: 09-02-2022

SCALE: NTS

REFERENCES:

WRD-WS001



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