





CRITICAL GUIDANCE NOTES

Visqueen Guidance Details are for illustration purposes only. It is the lead designer's responsibility to ensure Guidance Details are incorporated correctly into construction

Visqueen take no project design liability, or responsibility for the use of Guidance Details. Visqueen have no control over the situation in which the products are installed. Visqueen provide a Contract Design Service where project specific drawings can be produced. **Contact Visqueen Technical Services for** further information.

Designer/contractor to ensure that all stakeholders accept the approach shown in this Guidance Detail prior to implementation on site.

Site construction sequencing should be assessed before the appropriate Guidance Detail is selected and approved by the lead designer.

All Visqueen materials must be installed in strict accordance with the Visqueen Product Datasheets and applicable third party certificates.

DPCs and DPC cavity trays to be installed in accordance with BS 8215:1991, PD 6697:2019 and BS 8000-3:2020.

BS 8215:1991 Code of practice for design and installation of damp-proof courses in masonry construction recommends the use of prefabricated units at corners. Where a British Standard code of practice exists, Visqueen advise that it is adhered to when installing associated Visqueen products.

Certain architectural details are difficult to damp proof effectively by site forming of DPC material. Preformed units ensure effective, consistent protection that speeds up installation, reduces the risk of damp ingress and therefore helps to reduce costs on site.

Drawing not to scale, use figured dimensions only. All figured dimensions are in millimetres.

Guidance Detail

Date: September 2023

Drawing No: DPC-ZXNC-24

Revision:

Drawn by: JR

Approved by: SD



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VISQUEEN ZEDEX NON-COMBUSTIBLE FLEXI PREFORMED CORNER INTERNAL UNIT IN SITU