



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.

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

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.

Radon protection in accordance with national building regulations and BR211:2023.

In high radon risk locations e.g. full radon protection areas, a radon sump system will be

Visqueen air and vapour control layers (AVCLs) should be installed in accordance with the recommendations of BS 5250:2021.

Ventilated air space depth and venting unit quantity as per national building regulations or specification requirements.

The Radon membrane system shown can be installed with welded lap joints. Contact Visqueen Technical Services for further information.

Visqueen Preformed Units are available to assist detailing at internal and external corners. See A and B on key to materials.

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

Guidance Detail

Date: January 2024

Drawing No: URB600-01

Revision: A

Drawn by: JR

Approved by: SD



Tel: 0333 202 6800 enquiries@visqueen.com www.visqueen.com

Copyright reserved. This drawing may not be reproduced or amended without prior written permission.



MEMBRANE ABOVE SLAB BEAM & BLOCK FLOOR & EXTERNAL MASONRY CAVITY WALL AT TELESCOPIC VENT LOCATION