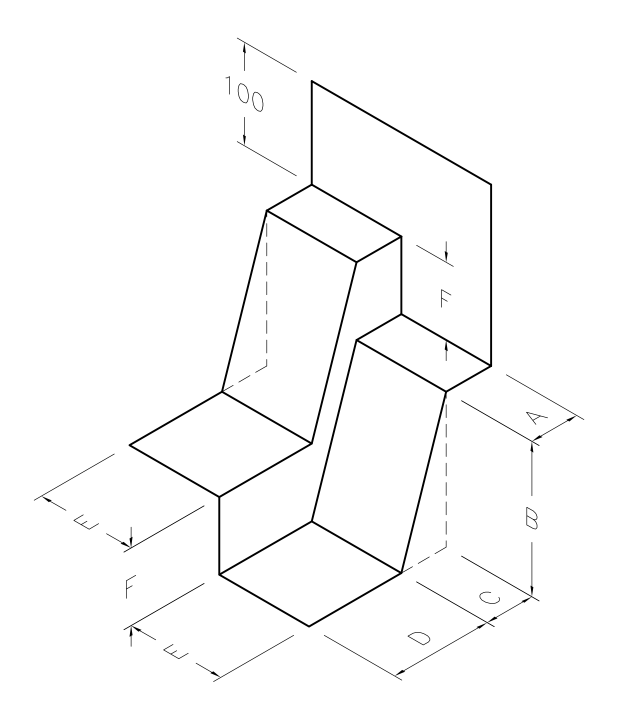
Change of Level Unit	
Ref:	
A (Insulation)	
B (Rise)	
C (Cavity)	
D (Outer)	
E (Width)	
F (Step)	
Quantity As	
Quantity Opp.	
Flexible	
Rigid	



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Detail issued for guidance only. Designer's approval required.

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

All Visqueen materials must be installed in strict accordance with the manufacturer's instructions. Refer to the current Visqueen datasheets.

DPCs and DPC cavity trays to be installed in accordance with BS8215:1991 and PD6697:2019.

As standard, stainless steel Rigid Preformed Units and DPC Joint Supports are supplied without fixing holes and to BS EN 10088 grade 1.4301 (BS 1449 grade 304).

Do not scale, use figured dimensions only. All figured dimensions are in mm.

Standard Detail



www.visqueen.com

Project No:

Drawing No: PFU-NC-605

Scale: NTS

Date:

Revision Status: 0

VISQUEEN NON-COMBUSTI PREFORMED UN

Visqueen Non-Combustible Preformed Units.

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