

SPECIFICATION CLAUSE



Service Void Panel CT/ACC/VP

The Service Void insulation shall be CavityTherm CT/ACC/VP Service Void Panel 250mm width and 450mm depth, manufactured to EN 13165:2012+A2:2016 by Unilin Insulation, comprising of a rigid Polyisocyanurate (PIR) core between composite foil facings, with a Agrément declared Lambda value of 0.022 W/mK, creating a preformed panel for an insulated Service Void in _ _ _mm cavity. To be installed in accordance with instructions issued by Unilin Insulation.

Refer to NBS clause F30 12, F30 150. Uniclass Pr 25 71 63 66.

Insulation

Polyisocyanurate Rigid Foam

Standard

BS EN 13165:2012+A2:2016

Certification

- BS EN ISO 9001 Quality Management System
- BS EN ISO 14001 Environmental Management System
- ISO OHSMS 45001 Health and Safety Management System

Manufacturer

Unilin Insulation UK Ltd

Park Road, Holmewood, Chesterfield, Derbyshire, UK, S42 5UY

- **T** 0371 222 1033
- F 0371 222 1044
- E info.ui@unilin.com

unilininsulation.co.uk

Unilin Insulation Ireland Ltd

Liscarton Industrial Estate, Kells Road, Navan, Co. Meath, Ireland, C15 NP79

- **T** 04690 66000
- **F** 04690 66090
- E info.ui@unilin.com

unilininsulation.ie

Product Reference

Unilin Insulation CavityTherm CT/ACC/VP Service Void Insulation

Edge Profile

Square Edge