

## **SPECIFICATION CLAUSE**



# Partial Fill Cavity Walls

XO/XWP

The partial fill cavity wall insulation shall be XtroWall XO/XWP/110 manufactured to EN 13165:2012+A2:2016 by Unilin Insulation, comprising of a rigid Polyisocyanurate (PIR) core between textured foil facings and engineered shiplap jointing. The XtroWall Plus 110mm with a declared Lambda value of 0.020 W/mK to achieve a U-Value of 0.15 W/m²K for the wall element. To be installed in accordance with instructions issued by Unilin Insulation.

Refer to NBS clause F30 155, F30 12. Uniclass Pr 25 71 63 66.

#### Insulation

Modified Polyisocyanurate Rigid Foam

#### **Standard**

BS EN 13165:2012+A2:2016

#### Certification

- NSAI Certification No. 20/0422
- BS EN ISO 9001 Quality Management System
- BS EN ISO 14001 Environmental Management System

#### Manufacturer

#### **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 XtroWall Plus Partial Fill Cavity Wall Insulation

### **Face Size**

1200mm x 450mm

#### **Edge Profile**

Rebated on all four edges

#### **Thickness**

110mm

\*The reference to superior performance relates to the product or ranges thermal conductivity or fire performance or a combination of both, when compared to our Thin-R range.