

Thin-R

PIR Insulation

XT/PR

Insulation for
Pitched Roof at Rafter Level

The pitched roof insulation shall be Xtratherm Thin-R XT/PR manufactured to EN 13165 by Xtratherm, comprising a rigid Polyisocyanurate (PIR) core between low emissivity foil facings. The XT/PR_ _ _mm with a Agrément declared Lambda value of 0.022 W/mK to achieve a U value of _ _ _W/m2K for the roof element. To be installed in accordance with instructions issued by Xtratherm.

Refer to NBS clause P10 140, K11 695, K11 55, P10 15, P10 50

Insulation

Polyisocyanurate Rigid Foam

Standard

BS EN 13165

Certification

BBA Certification No. 08/4613. Issue date: 5 August 2011
BS EN ISO 9001 Quality Management System
BS EN ISO 14001 Environmental Management System

Manufacturer

Xtratherm UK Limited

Holmewood Industrial Park, Holmewood
Chesterfield, Derbyshire, S42 5UY

T + 44 (0) 371 222 1033

F + 44 (0) 371 222 1044

info@xtratherm.com

www.xtratherm.com

Xtratherm Limited

Liscarton Industrial Estate, Kells Road,
Navan, Co.Meath, Ireland, C15NP79

T +353 (0)46 906 6000

F +353 (0)46 906 6090

info@xtratherm.ie

www.xtratherm.ie

Face size

2400 x 1200 mm

Edge Profile

Straight Edge

Thickness

25 mm / 30 mm / 35 mm / 40 mm/ 45 mm /
50 mm / 60 mm / 70mm / 75mm / 80mm /
90mm / 100mm / 125mm / 150mm/ 165mm

Product reference

Xtratherm Thin-R XT/PR Pitched
Roof Insulation

Other sizes available dependent on quantity & lead time.