

CTF Ultra Inverted

CTF Ultra Inverted is a 'hybrid' system combining a specially manufactured EPS board with CTF Ultra (foil encapsulated) suitable for use with inverted roofing systems, available as flat board or a tapered scheme to give any fall required. Robust and requires no special handling or storage.

Features

- CFC, HFC and HCFC-free
- Ozone Depletion Potential of zero
- Global Warming Potential <5
- BRE Green Guide A generic rating
- Easy handling and installation

Technical Data

U Values

Each scheme is individually designed to achieve the required U value. Contact our technical department for further information.

Installation

Must be installed in accordance with manufacturer's recommendations. Contact our technical department for further information and compatibility.

Technical Data

Thermal Conductivity	EPS 0.033 W/mK CTF Ultra 0.014 W/mK
Compressive Strength	EPS - 200 kPa @ 10% compression
Board Size	1200 x 600mm
Thickness	Designed to achieve the required U value
Fixing	Ballasted