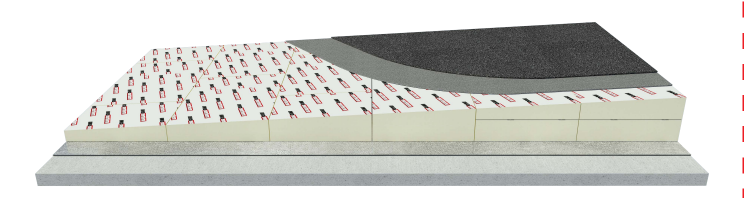
IKO ENERTHERM ALU TAP

ROOF INSULATION









IKO Enertherm ALU TAP is used for the tapered insulation of flat roofs for new construction or refurbishment projects.

BENEFITS:

- Lightweight boards and therefore easier to handle.
- Less volume for the same insulation value.
- Fit for walking on during the work and after.
- Can be installed quickly and easily.
- High dimensional stability and compressive strength.
- CodeMark certificate for guaranteed Council acceptance within slope.
- The insulation is used by Nuralite in the Nuratherm

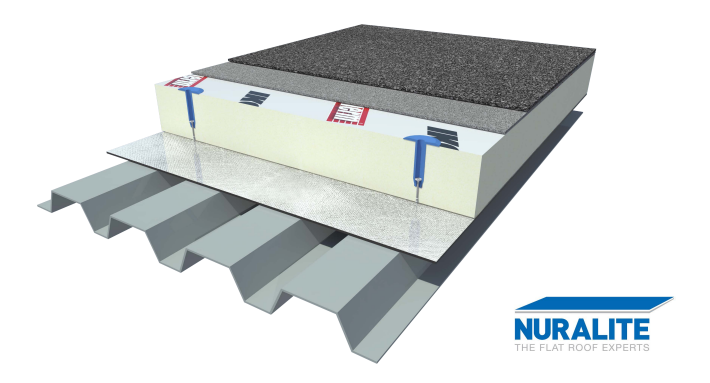


KO enertherm ALU TAP provides a perfect 1:60 fall to the outlets on flat roofs with timber, concrete or steel deck substrates. Nuralite Waterproofing Ltd can assist with the design of the board layout.



IKO ENERTHERM ALU

FLAT ROOF INSULATION









IKO Enertherm ALU is used for the insulation of flat roofs for new construction or refurbishment projects on concrete, steel deck or timber substrate.

BENEFITS:

- Lightweight boards and therefore easier to handle.
- Less volume for the same insulation value.
- Fit for walking on during the work and after.
- Can be installed quickly and easily.
- High dimensional stability and compressive strength.
- CodeMark certificate for guaranteed Council acceptance within slope.
- The insulation is used by Nuralite in the Nuratherm Warm roof system. This is a CodeMark certifed system.





IKO ENERTHERM ALU

PITCHED ROOF INSULATION









IKO enertherm is used for the thermal insulation of pitched roofs.

BENEFITS:

- Insulation shield on the trusses without thermal bridging.
- Interior finish retained with no loss of volume.
- Able to mitigate condensation and airflow.
- Very low loading of the roof structure.
- Utilized by Dimond as insulation in Tricore System

Other pitched roof options are available, depending on the roof build-up and thermal value required. Please contact Outright Continuous Insulation for details.



IKO ENERTHERM ALU

FLOOR INSULATION





IKO enertherm is used for the thermal insulation of floors.

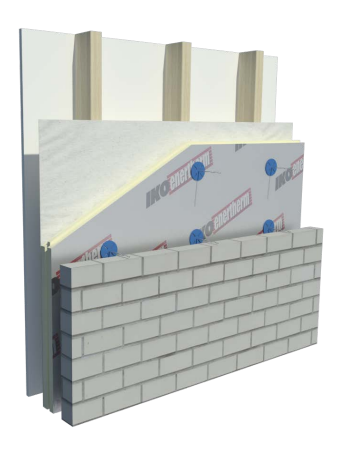
BENEFITS:

- Exceptional dimensional and compressive stability.
- Grid reference for underfloor heating installation.
- Moisture-insensitive and rot-proof.
- Very lightweight.
- Easy to install.
- High chemical resistance.
- Cast floor without applying a separating layer.



IKO ENERTHERM ALU T&G

CAVITY WALL INSULATION









IKO enertherm is used for the thermal insulation of cavity walls.

BENEFITS:

- The dimensional stability of the boards guarantees one unbroken insulation shield.
- The outstanding thermal performance of IKO enertherm means that one thin layer of insulation board in the cavity is enough, depending on the construction of the building.
- Quick and easy to cut and install.
- The tongue and groove connection avoids thermal bridging and ingress of water.
- The lightweight board facilitates transport and installation.
- The ALU board coating is corrosion-resistant.
- Fibre-free board, so no irritation to installers skin.

