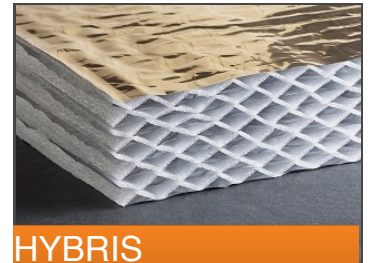


Your Simulation



Masonry Wall



HYBRIS

U-Value
0.43 W/m²K

Summary of Product Selection

HYBRIS 50mm thickness

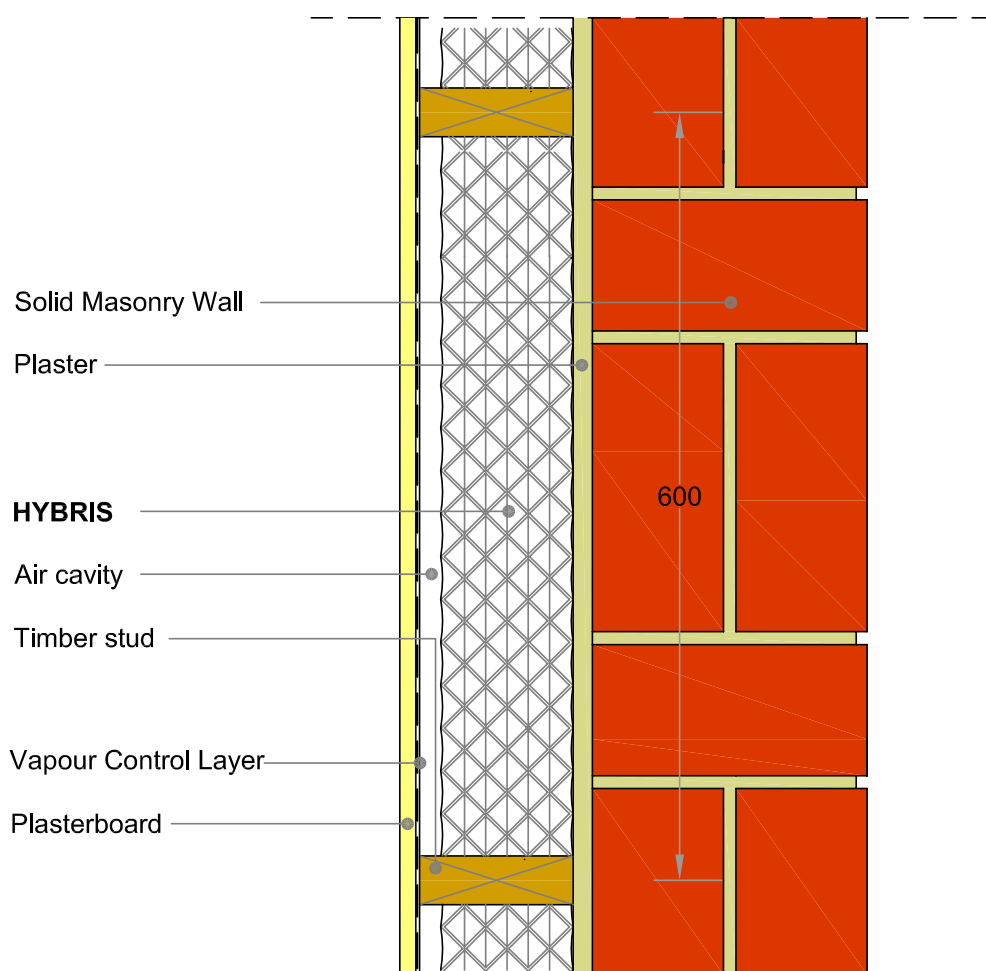
A unique reflective insulation product providing an excellent thermal performance associated with low emissivity films.

For a full calculation and more details about these products, please email solutions@insulation-actis.com or call us on +44 (0) 1249 462 888

Disclaimer:

The information presented in this simulator is intended as a guide only and to illustrate how ACTIS Hybrid reflective insulation products can achieve U-value results for the four specific building applications. Each construction project is unique in its design and requirements. U-value calculations have been made according to EN ISO 6946, BR 443, BBA IB3. The solutions offered do not have a condensation risk according to BS 5250. Whilst we hope you will find this tool useful, the results are indicative and should be confirmed with a final calculation. Please contact our technical department to receive a project specific U-Value calculation.

The calculation is based on a solid masonry wall build-up (in good condition and non-absorbent) with optimum 20mm sealed air cavities between ACTIS products and if HControl Hybrid is included 38x38mm timber battens.



Solid Masonry Wall with HYBRIS Insulation

PROJECT / CONTENT

SOLID WALL BUILD-UP

DRAWING

DETAIL

SCALE

1 : 5

[@ A4]

DATE 20.03.2020

DWG BY
TW

DWG NO
w-ms HS

ACTIS INSULATION LIMITED
UNIT1 - CORNBASH PARK
BUMPERS FARM IND. ESTATE
CHIPPENHAM - SN14 6RA
T: 01249 462888
technical@insulation-actis.com

www.insulation-actis.com