Boost'R Hybrid

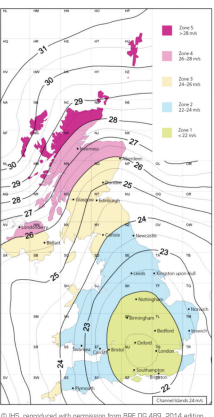
BOOST'R HYBRID is a reflective roof underlay with a built-in thermal performance for use on the cold side of the building fabric in roofs and walls.

BOOST'R HYBRID has been tested according to the wind uplift test method in Annex A of BS5534 (2014). The tests were carried out at BRE, Bucknalls Lane, Watford, WD25 9XX, UK. For more details, please refer to BRE test report no B137751-01 available on www.insulation-actis.com

BOOST'R HYBRID is suitable for all wind zones (1-5) throughout the UK

Summary of test results for wind uplift resistance of Actis Boost' ^R Hybrid roof underlay to BS5534 Annex A		
Underlay specification	Geographical wind zone and declared wind uplift resistance	
	≤ 345mm batten centres	≤ 250mm batten centres
Boost ^{'R} Hybrid with taped lap	Zones 1 to 5 3054 Pa	Zones 1 to 5 > 3054 Pa
Boost' ^R Hybrid with taped lap and 38mm counter batten	Zones 1 to 5 5748 Pa	Zones 1 to 5 > 5748 Pa

Note: For general use anywhere in the UK (i.e. anywhere in Zones 1 to 5, see Figure A.4 in BS5534) on a roof with centres gauge of up to 345mm and a well-sealed ceiling, an underlay must achieve a wind uplift resistance of 1600Pa. If the roof has no ceiling or it is not well-sealed then the required uplift resistance increases to 1900Pa and if there is a permanent dominant opening and no ceiling or a not well-sealed ceiling then the required uplift resistance increases to 2350Pa. These values of uplift resistance are for a roof with a ridge height ≤15m, maximum centres gauge of 345mm, a roof pitch between 12.5° and 75°, a site altitude ≤100m and where topography is not significant. For roofs that do not meet these limitations it is advisable to seek professional advice.



© IHS, reproduced with permission from BRF DG 489, 2014 edition

U-VALUE SIMULATOR

Discover a unique tool to get a quick simulation of your project by scanning the following QR code.



ACTIS INSULATION LTD.

Unit 1 Cornbrash Park - Bumpers Way Bumpers Farm Industrial Estate - Chippenham Wiltshire - SN14 6RA Tel. +44 (0) 1249 462 888

Fax. +44 (0) 1249 446 345 Email: solutions@insulation-actis.com

VISIT OUR WEBSITE