

ACTIS HYBRID SOLUTIONS AND SYSTEMS



FOR ROOF, WALL, CEILING & FLOOR APPLICATIONS



eurofins



NBS Source
PARTNER

ACTIS
TOMORROW'S INSULATION TODAY

WALL SOLUTIONS

	Timber dimensions (mm)	Timber centres (mm)	Other insulation	Reflective vapour control layer	Reflective breather membrane	HControl Hybrid	Hybris	Boost [®] Hybrid	Calculated U-values W/m ² K	Reference
TIMBER FRAME WALL										
External Timber Frame with Brick Cladding										
HCONTROL HYBRID + 125mm HYBRIS + BOOST [®] HYBRID	175 x 47	15% timber bridging (as standard)	✓			✓	✓	✓	0.13	PF218
HCONTROL HYBRID + 100 PIR + BOOST [®] HYBRID	140 x 38					✓	✓	✓	0.13	PF217
HCONTROL HYBRID + 90mm HYBRIS + BOOST [®] HYBRID	140 x 38					✓	✓	✓	0.14	PF201
BOOST [®] HYBRID + 105mm HYBRIS + REFLECTIVE VAPOUR CONTROL LAYER*	140 x 38						✓	✓	0.15	PF216
HCONTROL HYBRID + 105mm HYBRIS + REFLECTIVE BREATHER MEMBRANE*	140 x 38			✓	✓	✓	✓	✓	0.15	PF215
HCONTROL HYBRID + 105mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	140 x 38			✓	✓	✓	✓		0.16	PF214
BOOST [®] HYBRID + 125mm HYBRIS + REFLECTIVE VAPOUR CONTROL LAYER	140 x 38		✓			✓	✓	✓	0.16	PF213
HCONTROL HYBRID + 90mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	140 x 38			✓	✓	✓	✓		0.17	PF212
HCONTROL HYBRID + 105mm HYBRIS	140 x 38			✓	✓	✓	✓		0.18	PF210
HCONTROL HYBRID + 75mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	114 x 38			✓	✓	✓	✓		0.18	PF211
BOOST [®] HYBRID + 125mm HYBRIS	140 x 38					✓	✓	✓	0.18	PF209
REFLECTIVE VAPOUR CONTROL LAYER + 125mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	140 x 38		✓	✓		✓	✓		0.19	PF208
HCONTROL HYBRID + 50mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	89 x 38			✓	✓	✓	✓		0.20	PF207
REFLECTIVE VAPOUR CONTROL LAYER + 105mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	140 x 38		✓	✓		✓	✓		0.21	PF206
BOOST [®] HYBRID + 90mm HYBRIS	114 x 38					✓	✓	✓	0.21	PF205
125mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	140 x 38					✓	✓		0.22	PF204
HCONTROL HYBRID + REFLECTIVE BREATHER MEMBRANE	72 x 47				✓	✓			0.26	PF203
125mm HYBRIS	140 x 38						✓		0.26	PF202
External Timber Frame with Timber Cladding										
HCONTROL HYBRID + 125mm HYBRIS + BOOST [®] HYBRID	175 x 47	15% timber bridging (as standard)				✓	✓	✓	0.13	PF230
HCONTROL HYBRID + 105mm HYBRIS + BOOST [®] HYBRID	140 x 38					✓	✓	✓	0.14	PF229
HCONTROL HYBRID + 105mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	140 x 38					✓	✓		0.16	PF228
125mm HYBRIS + BOOST [®] HYBRID + REFLECTIVE VAPOUR CONTROL LAYER	140 x 38		✓			✓	✓	✓	0.17	PF227
HCONTROL HYBRID + 105mm HYBRIS	140 x 38					✓	✓		0.18	PF226
HCONTROL HYBRID + 75mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	114 x 38			✓	✓	✓	✓		0.18	PF225
125mm HYBRIS + BOOST [®] HYBRID	140 x 38					✓	✓	✓	0.19	PF224
125mm HYBRIS + REFLECTIVE VAPOUR CONTROL LAYER + REFLECTIVE BREATHER MEMBRANE	140 x 38		✓	✓		✓	✓		0.20	PF223
105mm HYBRIS + BOOST [®] HYBRID	125 x 47					✓	✓	✓	0.20	PF221
105mm HYBRIS + REFLECTIVE VAPOUR CONTROL LAYER + REFLECTIVE BREATHER MEMBRANE	140 x 38		✓	✓		✓	✓		0.21	PF222
125mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	140 x 38			✓		✓	✓		0.23	PF220
HCONTROL HYBRID + REFLECTIVE BREATHER MEMBRANE	89 x 38				✓	✓			0.26	PF219
External Timber Frame with Timber Cladding (example Dormer Cheek)										
HCONTROL HYBRID + 125mm HYBRIS + BOOST [®] HYBRID	175 x 47	11% timber bridging (as standard)				✓	✓	✓	0.13	PF236
HCONTROL HYBRID + 90mm HYBRIS + BOOST [®] HYBRID	125 x 47					✓	✓	✓	0.15	PF240
HCONTROL HYBRID + 125mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	150 x 47					✓	✓		0.15	PF241
HCONTROL HYBRID + 50mm HYBRIS + BOOST [®] HYBRID ROOF	100 x 47					✓	✓	✓	0.17	PF362
HCONTROL HYBRID + 90mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	125 x 47					✓	✓		0.17	PF238
HCONTROL HYBRID + 90mm HYBRIS	125 x 47					✓	✓		0.18	PF237
HCONTROL HYBRID + 75mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	100 x 47					✓	✓		0.19	PF235
105mm HYBRIS + BOOST [®] HYBRID ROOF	125 x 47					✓	✓	✓	0.21	PF234
90mm HYBRIS + BOOST [®] HYBRID ROOF	100 x 47					✓	✓	✓	0.23	PF233
105mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	125 x 47					✓	✓		0.24	PF232
HCONTROL HYBRID + REFLECTIVE BREATHER MEMBRANE	100 x 47								0.26	PF231
Ashlar Wall										
HCONTROL HYBRID + 170mm HYBRIS	200 x 47	600				✓	✓		0.14	PF248
HCONTROL HYBRID + 140mm HYBRIS	175 x 47					✓	✓		0.15	PF247
HCONTROL HYBRID + 90mm HYBRIS	125 x 47					✓	✓		0.18	PF246
185mm HYBRIS	225 x 47						✓		0.18	PF298

* Lightweight block finish

* U-values calculated with perimeter/area ratio = 0.5

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.

Calculations are based on slightly ventilated/ventilated roof build-ups and vented wall build-ups, and use standard construction products ie standard plasterboard, standard vapour control layer, standard breather membrane and standard foil faced foam board unless **HControl Hybrid**, **Boost[®] Hybrid** or a **reflective breather membrane** is used. Please use in conjunction with ACTIS current installation guidelines.

Other solutions are available, please contact Actis at solutions@insulation-actis.com or 01249 462 888.

WALL, ROOF & FLOOR SOLUTIONS

	Timber dimensions (mm)	Timber centres (mm)	Other insulation	Reflective vapour control layer	Reflective breather membrane	HControl Hybrid	Hybris	Boost [®] Hybrid	Calculated U-values W/m ² K	Reference	
MASONRY WALL											
Solid Wall (Internal insulation)											
HCONTROL HYBRID + 140mm HYBRIS	175 x 47	600				✓	✓		0.15	PF252	
HCONTROL HYBRID + 90mm HYBRIS	125 x 47					✓	✓		0.19	PF251	
105mm HYBRIS	125 x 47					✓			0.28	PF250	
HCONTROL HYBRID + 22mm (EPS) INSULATED PLASTERBOARD (2 X 38mm BATTENS)	38 x 38		✓			✓			0.28	PF249	
Cavity Wall (Internal uninsulated cavity)											
HCONTROL HYBRID + 125mm HYBRIS	175 x 47	600				✓	✓		0.16	PF256	
HCONTROL HYBRID + 90mm HYBRIS	125 x 47					✓	✓		0.19	PF255	
90mm HYBRIS	114 x 38					✓			0.29	PF254	
HCONTROL HYBRID (2 x 38mm BATTENS)	38 x 38					✓			0.30	PF253	
Solid Wall (External insulation)											
125mm HYBRIS + BOOST [®] HYBRID	175 x 47	600				✓	✓		0.16	PF259	
105mm HYBRIS + BOOST [®] HYBRID	150 x 47					✓	✓		0.18	PF258	
75mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	75 x 47			✓		✓	✓		0.30	PF363	
Cavity Wall (External uninsulated cavity)											
140mm HYBRIS + BOOST [®] HYBRID	175 x 47	600				✓	✓		0.16	PF262	
125mm HYBRIS + BOOST [®] HYBRID	150 x 47					✓	✓		0.18	PF261	
50mm HYBRIS + REFLECTIVE BREATHER MEMBRANE (ASSOCIATED AIR CAVITY R=0.81M ² K/W)	75 x 47			✓		✓	✓		0.30	PF364	
FLAT ROOF											
Cold Flat Roof											
HCONTROL HYBRID + 195mm HYBRIS + BOOST [®] HYBRID ROOF	275 x 47	400			✓	✓		✓	0.11	PF267	
HCONTROL HYBRID + 140mm HYBRIS + BOOST [®] HYBRID ROOF	225 x 47				✓	✓		✓	0.13	PF265	
HCONTROL HYBRID + 185mm HYBRIS	250 x 47				✓	✓			0.15	PF365	
HCONTROL HYBRID + 155mm HYBRIS	175 x 47				✓	✓			0.16	PF264	
170mm HYBRIS + BOOST [®] HYBRID ROOF	225 x 47				✓	✓		✓	0.16	PF263	
Warm Flat Roof											
HCONTROL HYBRID + 150mm PIR ($\lambda=0.025\text{W/mK}$)	250 x 47	400		✓	✓				0.11	PF270	
HCONTROL HYBRID + 120mm PIR ($\lambda=0.025\text{W/mK}$)	250 x 47			✓	✓				0.13	PF269	
HCONTROL HYBRID + 90mm PIR ($\lambda=0.025\text{W/mK}$)	250 x 47			✓	✓				0.16	PF268	
PITCHED ROOF											
Warm Pitched Roof (with insulation at sloping ceiling)											
HCONTROL HYBRID + 2x125mm HYBRIS + BOOST [®] HYBRID ROOF	300 x 47	600			✓	✓		✓	0.09	PF299	
HCONTROL HYBRID + 185mm HYBRIS + BOOST [®] HYBRID ROOF	250 x 47				✓	✓		✓	0.11	PF273	
HCONTROL HYBRID + 125mm HYBRIS + BOOST [®] HYBRID ROOF	200 x 47				✓	✓		✓	0.13	PF272	
HCONTROL HYBRID + 170mm HYBRIS	225 x 47				✓	✓			0.13	PF276	
185mm HYBRIS + BOOST [®] HYBRID ROOF	250 x 47				✓	✓			0.14	PF297	
HCONTROL HYBRID + 90mm HYBRIS + BOOST [®] HYBRID ROOF	150 x 47				✓	✓			0.15	PF200	
HCONTROL HYBRID + 140mm HYBRIS	175 x 47				✓	✓			0.15	PF275	
170mm HYBRIS + BOOST [®] HYBRID ROOF	225 x 47				✓	✓			0.15	PF278	
HCONTROL HYBRID + 75mm HYBRIS + BOOST [®] HYBRID ROOF	150 x 47				✓	✓			0.16	PF271	
HCONTROL HYBRID + 125mm HYBRIS	175 x 47				✓	✓			0.16	PF274	
155mm HYBRIS + BOOST [®] HYBRID ROOF	200 x 47	400			✓	✓			0.16	PF277	
HCONTROL HYBRID + 90mm HYBRIS + BOOST [®] HYBRID ROOF	150 x 47				✓	✓			0.16	PF281	
HCONTROL HYBRID + 140mm HYBRIS	175 x 47				✓	✓			0.16	PF282	
170mm HYBRIS + BOOST [®] HYBRID ROOF	225 x 47				✓	✓			0.16	PF283	
50mm HYBRIS + BOOST [®] HYBRID ROOF	100 x 47				✓	✓			0.30	PF284	
FLOORS											
Suspended Timber Floor											
185mm HYBRIS + BOOST [®] HYBRID	250 x 38	400				✓	✓		0.12	PF367	
155mm HYBRIS + BOOST [®] HYBRID	250 x 38					✓	✓		0.13	PF290	
170mm HYBRIS	250 x 38					✓			0.15	PF289	
105mm HYBRIS + BOOST [®] HYBRID	200 x 38					✓	✓		0.15	PF288	
125mm HYBRIS	200 x 38					✓			0.18	PF287	
BOOST [®] HYBRID	125 x 47					✓	✓		0.23	PF285	
90mm HYBRIS	125 x 47					✓			0.24	PF286	
Exposed Floor											
50mm HYBRIS + 170mm HYBRIS + BOOST [®] HYBRID	250 x 38	400				✓	✓		0.11	PF295	
50mm HYBRIS + 125mm HYBRIS + BOOST [®] HYBRID	200 x 38					✓	✓		0.13	PF296	
140mm HYBRIS + BOOST [®] HYBRID	200 x 38					✓	✓		0.15	PF293	
185mm HYBRIS	250 x 38					✓			0.16	PF368	
155mm HYBRIS	250 x 38					✓			0.18	PF292	

TIMBER FRAME WALL WITH BRICK CLADDING

HYBRIS is fitted between studs, faced internally with **HCONTROL HYBRID**, the vapour control layer and externally with OSB and **BOOST[®] HYBRID**, the breather membrane. A 50mm cavity separates the timber frame from the outer brick leaf.

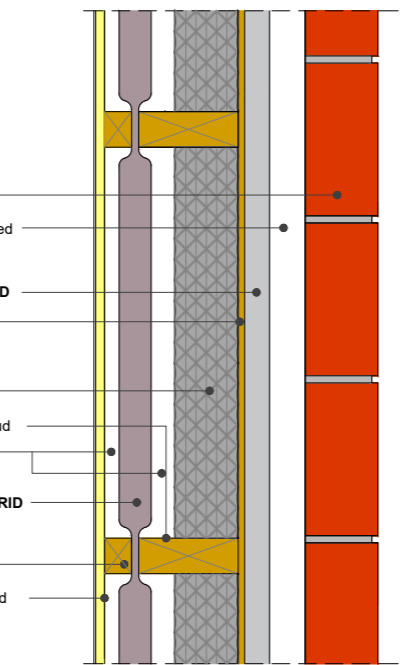
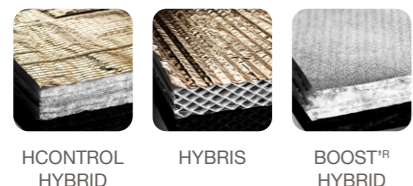
min. stud size (mm)	Products used	U-value (W/m ² K)	Reference
175 x 47	HCONTROL HYBRID + 125mm HYBRIS + BOOST [®] HYBRID	0.13	PF218
140 x 38	HCONTROL HYBRID + 100 PIR + BOOST [®] HYBRID	0.13	PF217
140 x 38	HCONTROL HYBRID + 90mm HYBRIS + BOOST [®] HYBRID	0.14	PF201
140 x 38	BOOST [®] HYBRID + 105mm HYBRIS + REFLECTIVE VAPOUR CONTROL LAYER*	0.15	PF216
140 x 38	HCONTROL HYBRID + 105mm HYBRIS + REFLECTIVE BREATHER MEMBRANE*	0.15	PF215
140 x 38	HCONTROL HYBRID + 105mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.16	PF214
140 x 38	BOOST [®] HYBRID + 125mm HYBRIS + REFLECTIVE VAPOUR CONTROL LAYER	0.16	PF213
140 x 38	HCONTROL HYBRID + 90mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.17	PF212
140 x 38	HCONTROL HYBRID + 105mm HYBRIS	0.18	PF210
114 x 38	HCONTROL HYBRID + 75mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.18	PF211
140 x 38	BOOST [®] HYBRID + 125mm HYBRIS	0.18	PF209
140 x 38	REFLECTIVE VAPOUR CONTROL LAYER + 125mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.19	PF208
89 x 38	HCONTROL HYBRID + 50mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.20	PF207
140 x 38	REFLECTIVE VAPOUR CONTROL LAYER + 105mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.21	PF206
114 x 38	BOOST [®] HYBRID + 90mm HYBRIS	0.21	PF205
140 x 38	125mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.22	PF204
72 x 47	HCONTROL HYBRID + REFLECTIVE BREATHER MEMBRANE	0.26	PF203
140 x 38	125mm HYBRIS	0.26	PF202

* Lightweight block finish

HYBRID SYSTEM SOLUTION

PF201: HCONTROL HYBRID + 90mm HYBRIS + BOOST[®] HYBRID

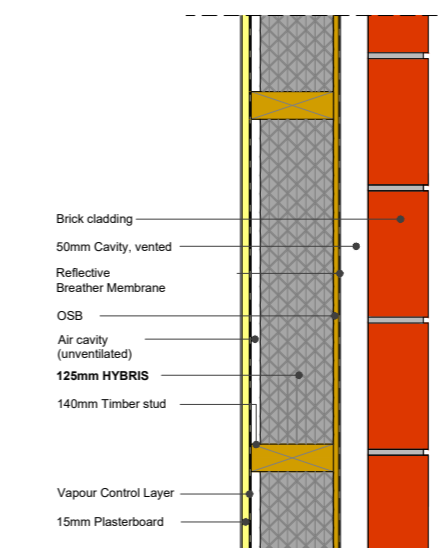
U-VALUE REACHED: 0.14 W/m²K



OTHER HYBRID CONFIGURATIONS

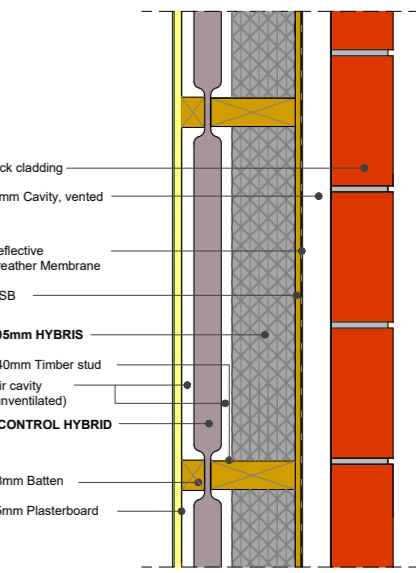
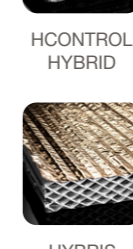
PF204: 125mm HYBRIS + REFLECTIVE BREATHER MEMBRANE

U-VALUE REACHED: 0.22 W/m²K



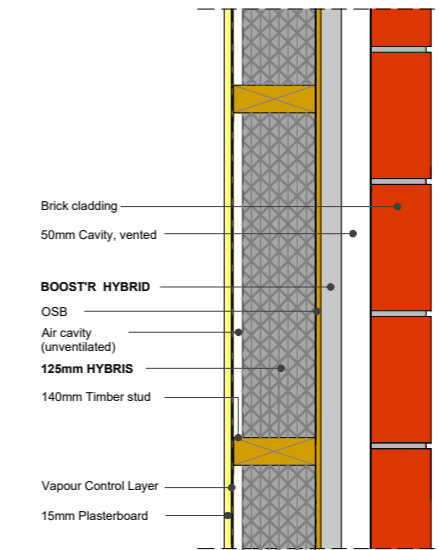
PF214: HCONTROL HYBRID + 105mm HYBRIS + REFLECTIVE BREATHER MEMBRANE

U-VALUE REACHED: 0.16 W/m²K



PF209: 125mm HYBRIS + BOOST[®] HYBRID

U-VALUE REACHED: 0.18 W/m²K



TIMBER FRAME WALL WITH TIMBER CLADDING

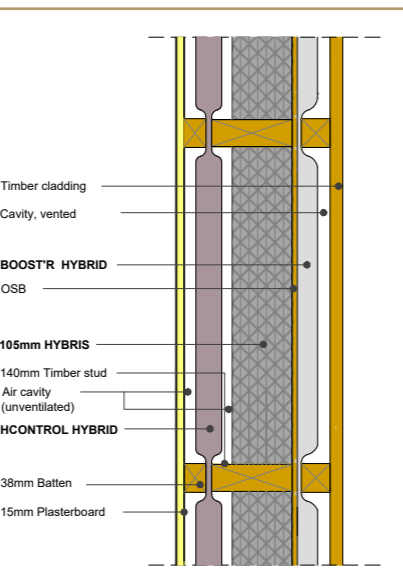
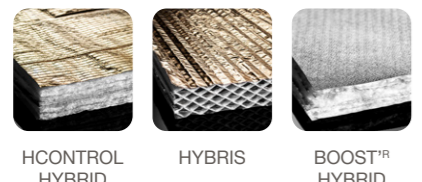
HYBRIS is fitted between studs, faced internally with **HCONTROL HYBRID**, the vapour control layer and externally with OSB and **BOOST[®] HYBRID**, the breather membrane, then a batten cavity before the external cladding.

min. stud size (mm)	Products used	U-value (W/m ² K)	Reference
External Timber Frame with timber cladding			
175 x 47	HCONTROL HYBRID + 125mm HYBRIS + BOOST [®] HYBRID	0.13	PF230
140 x 38	HCONTROL HYBRID + 105mm HYBRIS + BOOST [®] HYBRID	0.14	PF229
140 x 38	HCONTROL HYBRID + 105mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.16	PF228
140 x 38	125mm HYBRIS + BOOST [®] HYBRID + REFLECTIVE VAPOUR CONTROL LAYER	0.17	PF227
140 x 38	HCONTROL HYBRID + 105mm HYBRIS	0.18	PF226
114 x 38	HCONTROL HYBRID + 75mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.18	PF225
140 x 38	125mm HYBRIS + BOOST [®] HYBRID	0.19	PF224
140 x 38	125mm HYBRIS + REFLECTIVE VAPOUR CONTROL LAYER + REFLECTIVE BREATHER MEMBRANE	0.20	PF223
125 x 47	105mm HYBRIS + BOOST [®] HYBRID	0.20	PF221
140 x 38	105mm HYBRIS + REFLECTIVE VAPOUR CONTROL LAYER + REFLECTIVE BREATHER MEMBRANE	0.21	PF222
140 x 38	125mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.23	PF220
89 x 38	HCONTROL HYBRID + REFLECTIVE BREATHER MEMBRANE	0.26	PF219
External Timber Frame with timber cladding (example Dormer Cheek)			
175 x 47	HCONTROL HYBRID + 125mm HYBRIS + BOOST [®] HYBRID	0.13	PF236
125 x 47	HCONTROL HYBRID + 90mm HYBRIS + BOOST [®] HYBRID	0.15	PF240
150 x 47	HCONTROL HYBRID + 125mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.15	PF241
100 x 47	HCONTROL HYBRID + 50mm HYBRIS + BOOST [®] HYBRID ROOF	0.17	PF362
125 x 47	HCONTROL HYBRID + 90mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.17	PF238
125 x 47	HCONTROL HYBRID + 90mm HYBRIS	0.18	PF237
100 x 47	HCONTROL HYBRID + 75mm Hybris + REFLECTIVE BREATHER MEMBRANE	0.19	PF235
125 x 47	105mm HYBRIS + BOOST [®] HYBRID ROOF	0.21	PF234
100 x 47	90mm HYBRIS + BOOST [®] HYBRID ROOF	0.23	PF233
125 x 47	105mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.24	PF232
100 x 47	HCONTROL HYBRID + REFLECTIVE BREATHER MEMBRANE	0.26	PF231

HYBRID SYSTEM SOLUTION

PF229: HCONTROL HYBRID
+ 105mm HYBRIS + BOOST[®] HYBRID

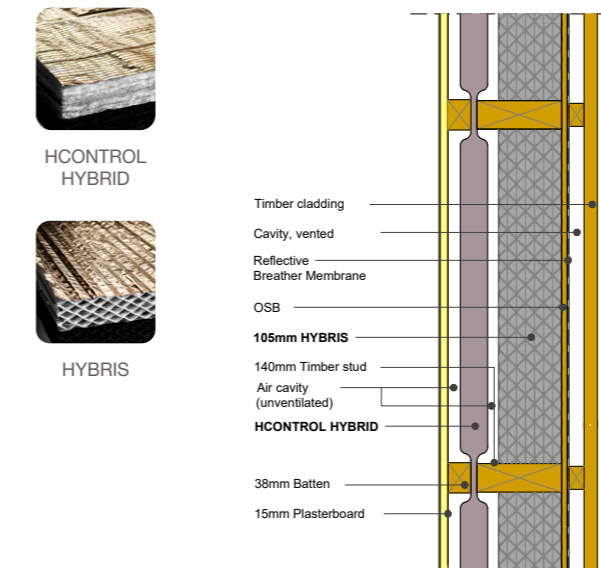
U-VALUE REACHED: 0.14 W/m²K



OTHER HYBRID CONFIGURATIONS

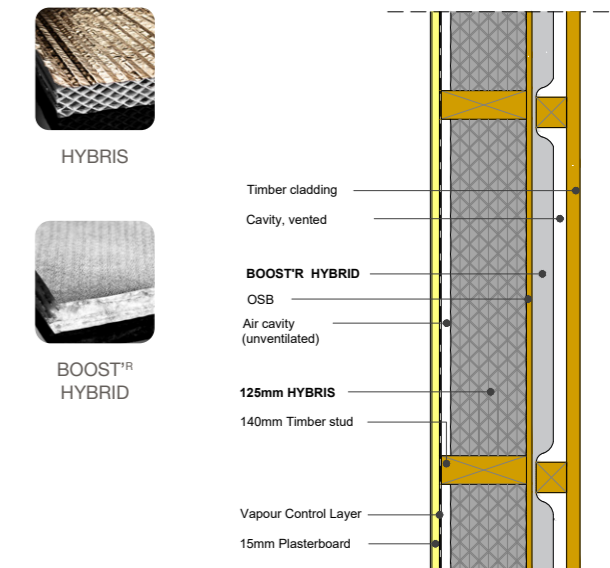
PF228: HCONTROL HYBRID + 105mm HYBRIS + REFLECTIVE BREATHER MEMBRANE

U-VALUE REACHED: 0.16 W/m²K



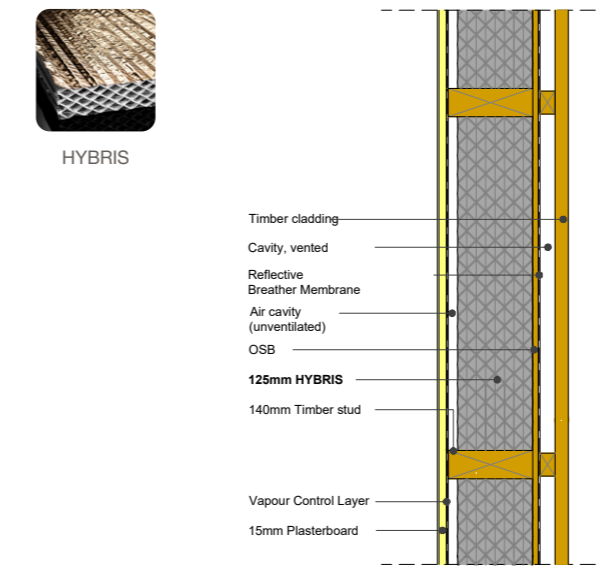
PF224: 125mm HYBRIS + BOOST[®] HYBRID

U-VALUE REACHED: 0.19 W/m²K



PF220: 125mm HYBRIS + REFLECTIVE BREATHER MEMBRANE

U-VALUE REACHED: 0.23 W/m²K



ASHLAR WALL

HYBRIS is fitted between studs and/or **HCONTROL HYBRID** onto the internal face of the studs, before standard plasterboard.

min. stud size (mm)	Products used	U-value (W/m ² K)	Reference
200 x 47	HCONTROL HYBRID + 170mm HYBRIS	0.14	PF248
175 x 47	HCONTROL HYBRID + 140mm HYBRIS	0.15	PF247
125 x 47	HCONTROL HYBRID + 90mm HYBRIS	0.18	PF246
225 x 47	185mm HYBRIS	0.18	PF298

PF246: HCONTROL HYBRID + 90mm HYBRIS

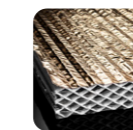
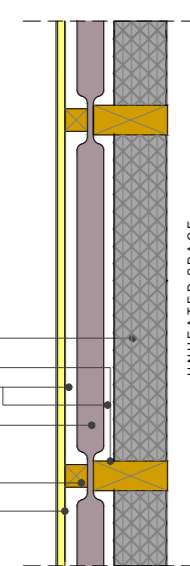
U-VALUE REACHED: 0.18 W/m²K



HCONTROL HYBRID

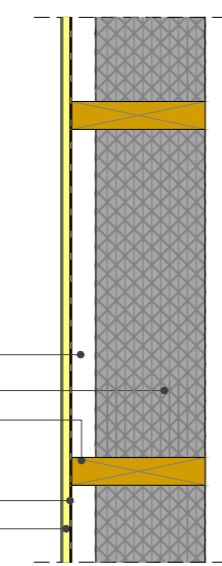


HYBRIS



HYBRIS

U-VALUE REACHED: 0.18 W/m²K



SOLID WALL WITH INTERNAL INSULATION

HCONTROL HYBRID and/or **HYBRIS** is installed on the internal side of a solid wall. Internal finish is standard plasterboard.

The existing solid masonry wall must be non-absorbent, in good condition, have a low moisture content and low driving rain load on the outside. If the existing wall does not meet these requirements, these solutions are not feasible. Please contact Actis Technical Department for further information and solutions for absorbent masonry walls.

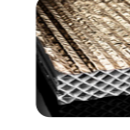
min. stud size (mm)	Products used	U-value (W/m ² K)	Reference
Solid Wall			
Internal insulation			
175 x 47	HCONTROL HYBRID + 140mm HYBRIS	0.15	PF252
125 x 47	HCONTROL HYBRID + 90mm HYBRIS	0.19	PF251
125 x 47	105mm HYBRIS	0.28	PF250
38 x 38	HCONTROL HYBRID + 22mm (EPS) INSULATED PLASTERBOARD (2 X 38mm BATTENS)	0.28	PF249
Cavity Wall (uninsulated cavity)			
Internal Insulation			
175 x 47	HCONTROL HYBRID + 125mm HYBRIS	0.16	PF256
125 x 47	HCONTROL HYBRID + 90mm HYBRIS	0.19	PF255
114 x 38	90mm HYBRIS	0.29	PF254
38 x 38	HCONTROL HYBRID (2 X 38mm BATTENS)	0.30	PF253

PF251: HCONTROL HYBRID + 90mm HYBRIS

U-VALUE REACHED: 0.19 W/m²K



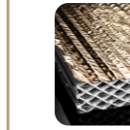
HCONTROL HYBRID



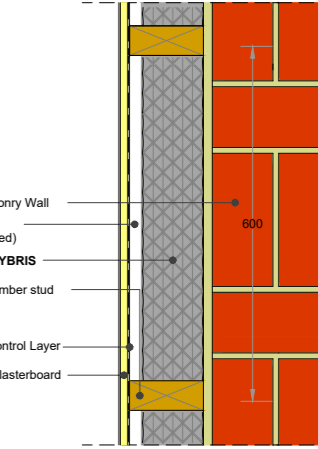
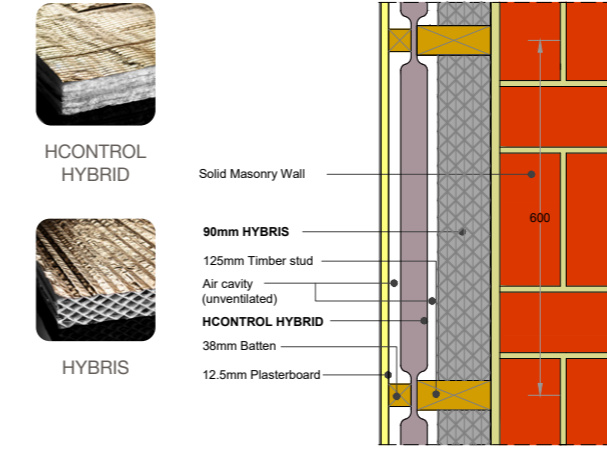
HYBRIS

PF250: 105mm HYBRIS

U-VALUE REACHED: 0.28 W/m²K



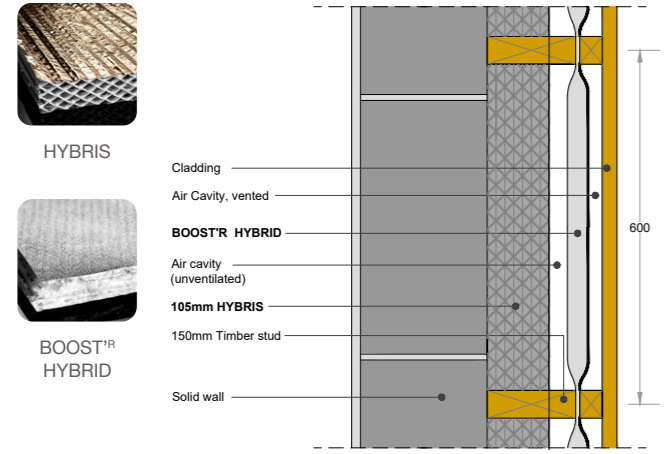
HYBRIS



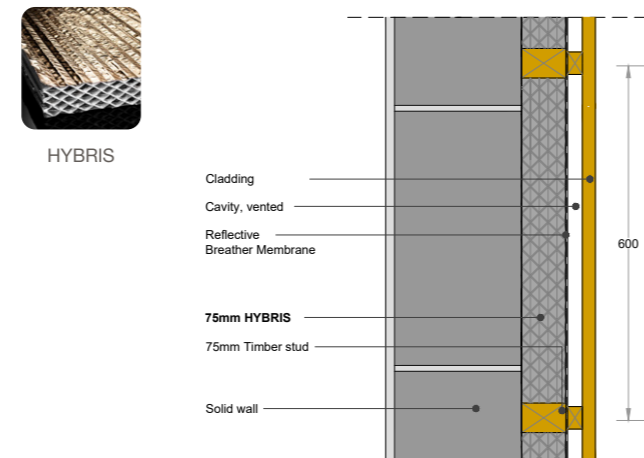
SOLID WALL WITH EXTERNAL INSULATION

BOOST[®] HYBRID and/or **HYBRIS** is installed on the external side of a solid wall, then a batten cavity before the external cladding.

min. stud size (mm)	Products used	U-value (W/m ² K)	Reference
Solid Wall			
External insulation			
175 x 47	125mm HYBRIS + BOOST [®] HYBRID	0.16	PF259
150 x 47	105mm HYBRIS + BOOST [®] HYBRID	0.18	PF258
75 x 47	75mm HYBRIS + REFLECTIVE BREATHER MEMBRANE	0.30	PF363
Cavity Wall (uninsulated cavity)			
External insulation			
175 x 47	140mm HYBRIS + BOOST [®] HYBRID	0.16	PF262
150 x 47	125mm HYBRIS + BOOST [®] HYBRID	0.18	PF261
75 x 47	50mm HYBRIS + REFLECTIVE BREATHER MEMBRANE (ASSOCIATED AIR CAVITY R=0.81m ² K/W)	0.30	PF364

PF258: 105mm HYBRIS + BOOST[®] HYBRIDU-VALUE REACHED: 0.18 W/m²K

PF363: 75mm HYBRIS + REFLECTIVE BREATHER MEMBRANE

U-VALUE REACHED: 0.30 W/m²K

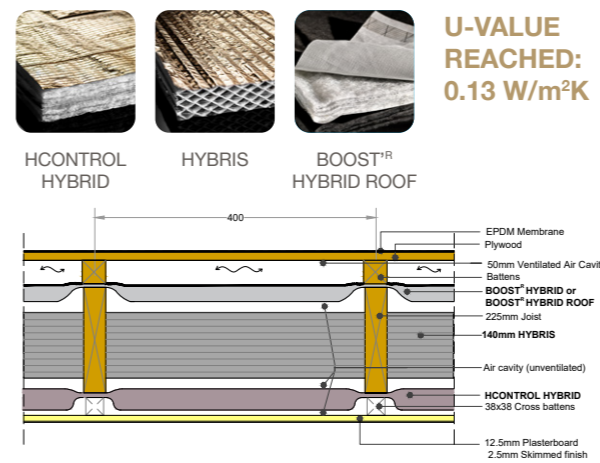
COLD FLAT ROOF *

HCONTROL HYBRID, HYBRIS, BOOST[®] HYBRID or BOOST[®] HYBRID ROOF can be installed but please note in accordance with BS5250:2020 cold insulated flat roofs with a span greater than 5 metres should no longer be accepted and must be a warm or inverted roof design instead. However, the construction may still be vulnerable to condensation, for example BS6229 and Scottish Building Regulations do not recommend cold flat roofs.

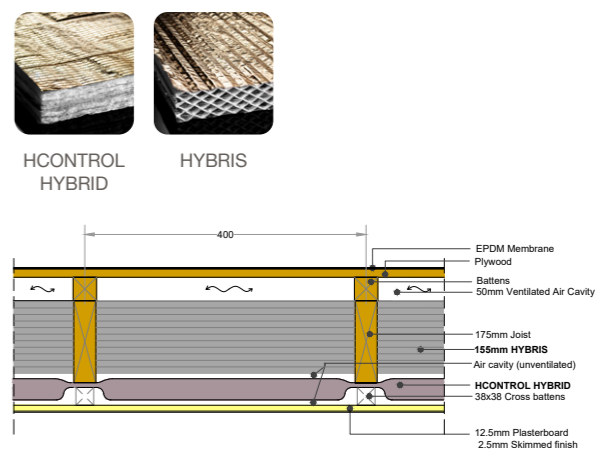
Joist sizes	Products used	U-value (W/m ² K)	Reference
275 x 47	HCONTROL HYBRID + 195mm HYBRIS + BOOST [®] HYBRID ROOF	0.11	PF267
225 x 47	HCONTROL HYBRID + 140mm HYBRIS + BOOST [®] HYBRID ROOF	0.13	PF265
250 x 47	HCONTROL HYBRID + 185mm HYBRIS	0.15	PF365
175 x 47	HCONTROL HYBRID + 155mm HYBRIS	0.16	PF264
225 x 47	170mm HYBRIS + BOOST [®] HYBRID ROOF	0.16	PF263

HYBRID SYSTEM SOLUTION

PF265: HCONTROL HYBRID + 140mm HYBRIS + BOOST[®] HYBRID ROOF

U-VALUE REACHED: 0.13 W/m²K

PF264: HCONTROL HYBRID + 155mm HYBRIS

U-VALUE REACHED: 0.16 W/m²K

WARM FLAT ROOFS *

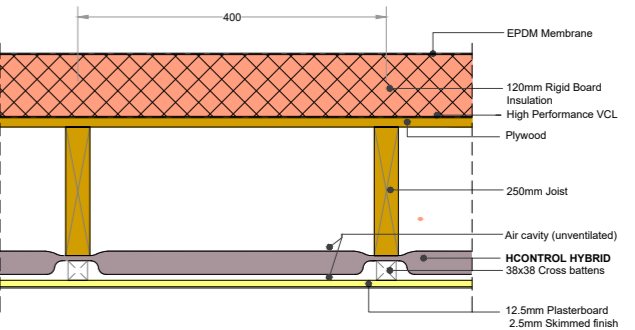
HCONTROL HYBRID can be installed to reduce the thickness of rigid board insulation, but only if specific circumstances apply, please contact ACTIS for further details.

PF269: HControl Hybrid + 120mm PIR ($\lambda=0.025 \text{ W/mK}$)

U-VALUE REACHED: 0.13 W/m²K

HCONTROL HYBRID

Joist sizes	Products used	U-value (W/m ² K)	Reference
250 x 47	HCONTROL HYBRID + 150mm PIR	0.11	PF270
250 x 47	HCONTROL HYBRID + 120mm PIR	0.13	PF269
250 x 47	HCONTROL HYBRID + 90mm PIR	0.16	PF268



*Note: Please use in conjunction with Actis 'Flat Roof Guidelines'

WARM PITCHED ROOF WITH INSULATION AT SLOPING CEILING

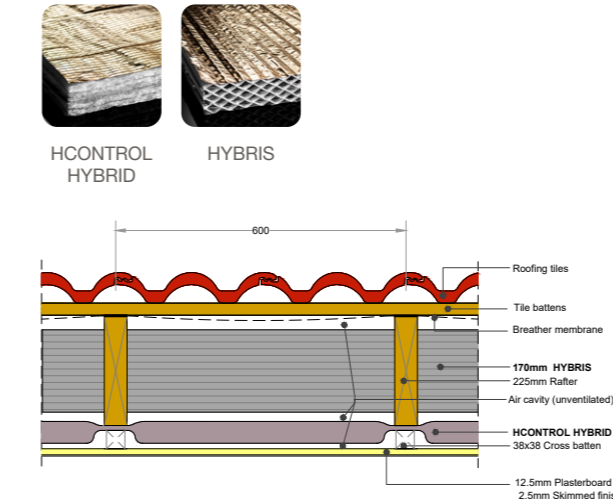
BOOST[®] HYBRID or **BOOST[®] HYBRID ROOF** is used as a breather membrane, **HYBRIS** is fitted between rafters and **HCONTROL HYBRID** is the vapour control layer, installed under rafter. Internal finish is standard plasterboard.

Rafer sizes	Timber centres (mm)	Products used	U-value (W/m ² K)	Reference
300 x 47	600	HCONTROL HYBRID + 2x125mm HYBRIS + BOOST [®] HYBRID ROOF	0.09	PF299
250 x 47		HCONTROL HYBRID + 185mm HYBRIS + BOOST [®] HYBRID ROOF	0.11	PF273
200 x 47		HCONTROL HYBRID + 125mm HYBRIS + BOOST [®] HYBRID ROOF	0.13	PF272
225 x 47		HCONTROL HYBRID + 170mm HYBRIS	0.13	PF276
250 x 47		185mm HYBRIS + BOOST [®] HYBRID ROOF	0.14	PF297
150 x 47		HCONTROL HYBRID + 90mm HYBRIS + BOOST [®] HYBRID ROOF	0.15	PF200
175 x 47		HCONTROL HYBRID + 140mm HYBRIS	0.15	PF275
225 x 47		170mm HYBRIS + BOOST [®] HYBRID ROOF	0.15	PF278
150 x 47		HCONTROL HYBRID + 75mm HYBRIS + BOOST [®] HYBRID ROOF	0.16	PF271
175 x 47		HCONTROL HYBRID + 125mm HYBRIS	0.16	PF274
200 x 47		155mm HYBRIS + BOOST [®] HYBRID ROOF	0.16	PF277
150 x 47	400	HCONTROL HYBRID + 90mm HYBRIS + BOOST [®] HYBRID ROOF	0.16	PF281
175 x 47		HCONTROL HYBRID + 140mm HYBRIS	0.16	PF282
225 x 47		170mm HYBRIS + BOOST [®] HYBRID ROOF	0.16	PF283
100 x 47		50mm HYBRIS + BOOST [®] HYBRID ROOF	0.30	PF284

OTHER HYBRID CONFIGURATIONS

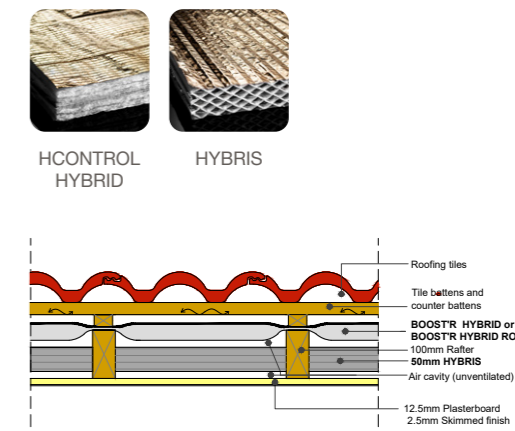
PF276: HCONTROL HYBRID + 170mm HYBRIS

U-VALUE REACHED: 0.13 W/m²K



PF284: HCONTROL HYBRID + 50mm HYBRIS

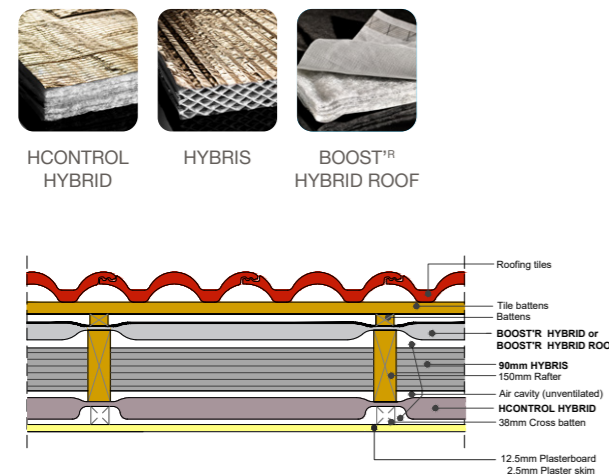
U-VALUE REACHED: 0.30 W/m²K



HYBRID SYSTEM SOLUTION

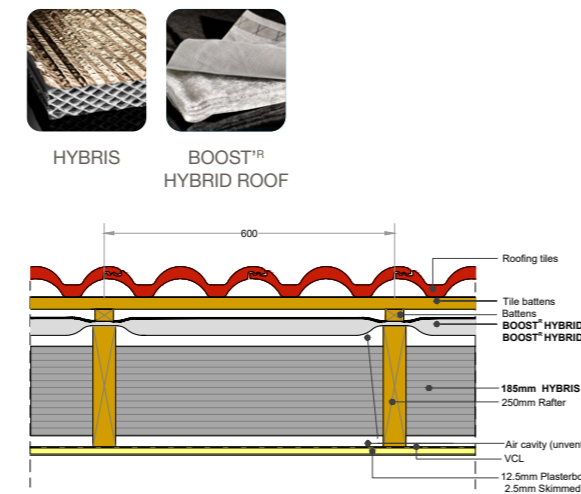
PF200: HCONTROL HYBRID + 90mm HYBRIS + BOOST[®] HYBRID ROOF

U-VALUE REACHED: 0.15 W/m²K



PF297: 185mm HYBRIS + BOOST[®] HYBRID ROOF

U-VALUE REACHED: 0.14 W/m²K



SUSPENDED TIMBER FLOOR

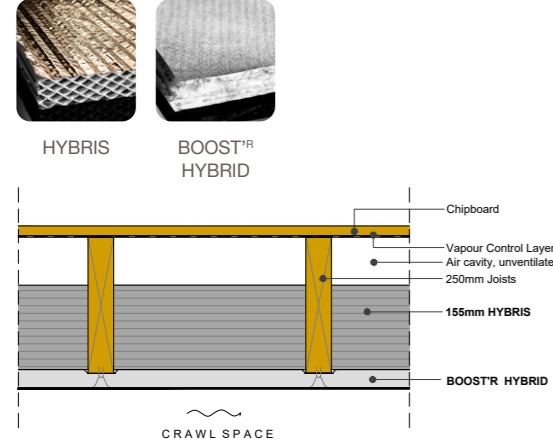
The floor construction is suspended above a ventilated void above ground. The underfloor space is enclosed around the perimeter with appropriate ventilation openings and a damp proof course (DPC) installed. HYBRIS is fitted between joists and can be faced externally with BOOST^R HYBRID, the breather membrane.

Products used	Timber dimensions (mm)	Timber centres (mm)	U-values calculated from perimeter/area ratio							Reference
Ratio			0.2	0.3	0.4	0.5	0.6	0.7		
185mm HYBRIS + BOOST ^R HYBRID	250 x 38	400	0.11	0.11	0.12	0.12	0.12	0.12	PF367	
155mm HYBRIS + BOOST ^R HYBRID	250 x 38		0.12	0.12	0.13	0.13	0.13	0.13	PF290	
170mm HYBRIS	250 x 38		0.13	0.14	0.14	0.15	0.15	0.15	PF289	
105mm HYBRIS + BOOST ^R HYBRID	200 x 38		0.13	0.14	0.15	0.15	0.15	0.16	PF288	
125mm HYBRIS	200 x 38		0.16	0.17	0.18	0.18	0.19	0.19	PF287	
BOOST ^R HYBRID	125 x 47		0.19	0.21	0.23	0.23	0.24	0.24	PF285	
90mm HYBRIS	125 x 47		0.20	0.22	0.23	0.24	0.24	0.25	PF286	

The following examples are based on perimeter/area ratio being 0.5:

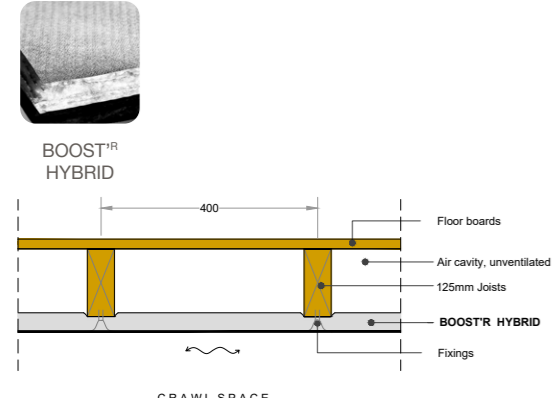
PF290: 155mm HYBRIS + BOOST^R HYBRID

U-VALUE REACHED: 0.13 W/m²K



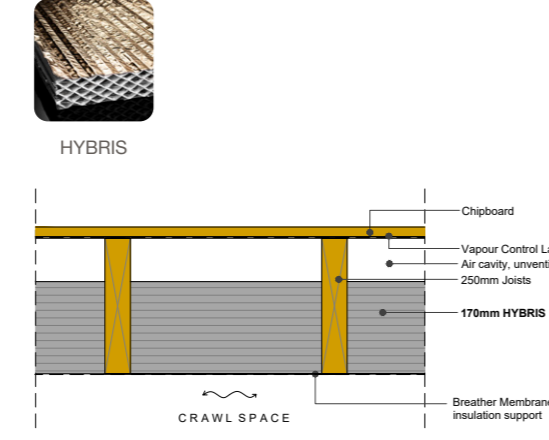
PF285: BOOST^R HYBRID

U-VALUE REACHED: 0.23 W/m²K



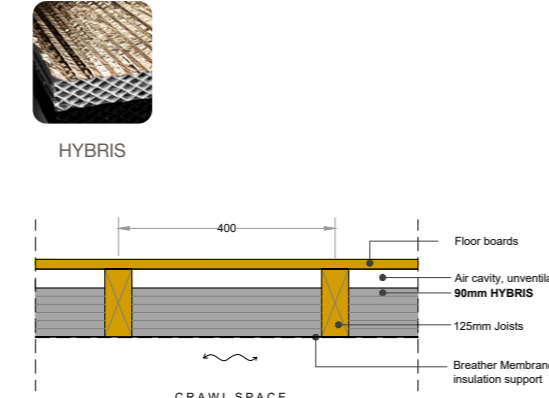
PF289: 170mm HYBRIS

U-VALUE REACHED: 0.15 W/m²K



PF286: 90mm HYBRIS

U-VALUE REACHED: 0.24 W/m²K



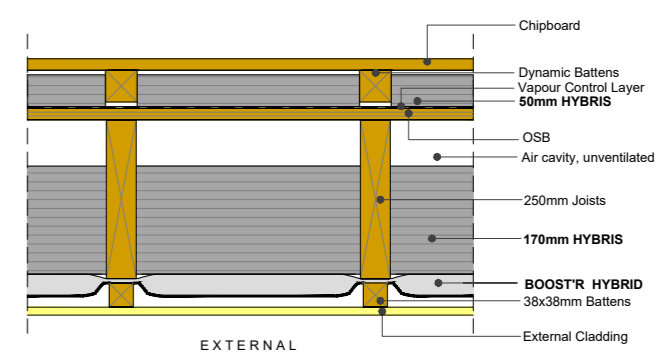
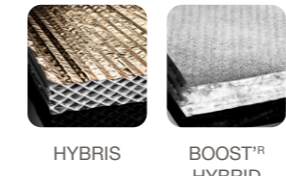
EXPOSED TIMBER FLOOR

HYBRIS is fitted between joists and can be faced externally with BOOST^R HYBRID, the breather membrane.

Products used	Timber dimensions (mm)	Timber centres (mm)	U-value (W/m ² K)	Reference
50mm HYBRIS + 170mm HYBRIS + BOOST ^R HYBRID	250 x 38	400	0.11	PF295
50mm HYBRIS + 125mm HYBRIS + BOOST ^R HYBRID	200 x 38		0.13	PF296
140mm HYBRIS + BOOST ^R HYBRID	200 x 38		0.15	PF293
185mm HYBRIS	250 x 38		0.16	PF368
155mm HYBRIS	250 x 38		0.18	PF292

PF295: 50mm HYBRIS + 170mm HYBRIS + BOOST^R HYBRID

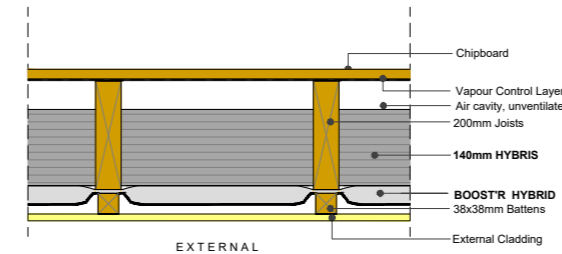
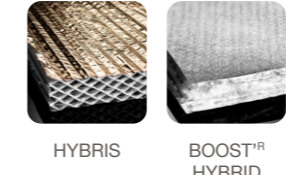
U-VALUE REACHED: 0.11 W/m²K



OTHER HYBRID CONFIGURATIONS

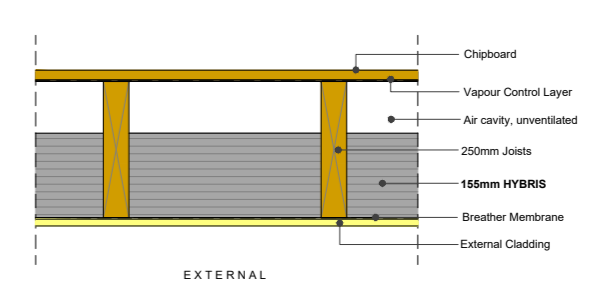
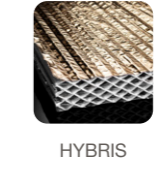
PF293: 140mm HYBRIS + BOOST^R HYBRID

U-VALUE REACHED: 0.15 W/m²K



PF292: 155mm HYBRIS

U-VALUE REACHED: 0.18 W/m²K



BUILDING REGULATIONS

Schemes	Legislation	Act	U-Value W/m ² K		
			Wall		Roof
			External	Cavity	Floor
England (from 15th June 2022)					
New Build	Notional	BRegs Part L	0.18	0.11	0.13
	Limiting		0.26	0.16	0.18
Existing	New & replaced, incl. extentions		0.18	0.15	0.18
	Renovation & upgrading retained elements		0.30	0.55	0.16
	Retained threshold		0.70	0.35	0.70
Wales (from 23rd November 2022)					
New Build	Notional	BRegs Part L	0.13	0.11	0.11
	Limiting		Houses: 0.18 Flats: 0.21	0.13	0.15
Existing	New & replaced, incl. extentions		Houses: 0.18 Flats: 0.21	0.13	0.15
	Conversion, renovation, change of use		0.30	0.55	0.16
	Retained threshold		0.70	0.35	0.70
Scotland (from 1st January 2025)					
New Build	Notional	Section 6	0.15	0.09	0.12
	Limiting		0.17	0.12	0.15
Existing	Extensions, conversions, alterations		Same as limiting U-values for new build		
	Individual elements (localised areas)		0.70	0.35	0.70

BUILDING REGULATIONS

Building Regulations require thermal elements within a building envelope to meet certain U-values. The target U-value depends on type of element, use of building and whether it is a new or an existing construction.

England, Wales and Scotland are now each responsible for their own Building Regulations and target U-values can therefore differ throughout the UK. The above table gives a summary of requirements for domestic buildings at time of printing (June 2022). If required this information can be confirmed with your local Building Control.

FIRE SAFETY

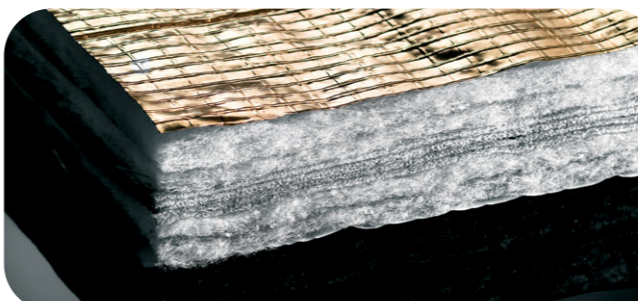
Fire safety precautions and limitations of use apply to ACTIS products. Please refer to product installation guidelines, fire safety information document and Building Regulation and industry guidance.

GOOD PRACTICE GUIDANCE

The solutions provided may require an independent vapour control layer or breather membrane product to reduce the risk of interstitial condensation. Where a vapour control layer is required, a product with a vapour resistance $Z>500\text{MNs/g}$ should be used. Both vapour control layer and breather membrane need to be continuous and all joints sealed with adequate tape, to avoid air infiltration. To allow moist air to disperse into the atmosphere, the void between breather membrane and outer covering needs adequate ventilation. Please also refer to the installation guidelines.

HYBRID PRODUCT RANGE

HControl Hybrid

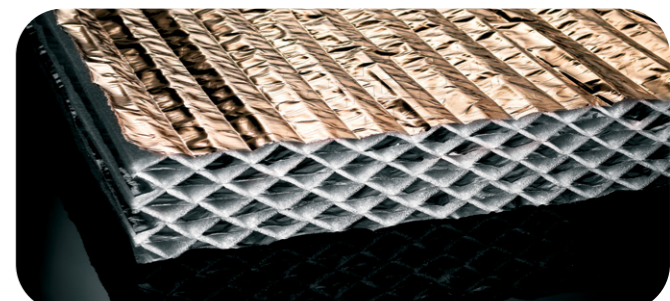


HCONTROL HYBRID is a thin multifoil insulation product with a built-in vapour control function and an unrivalled thermal performance.

HCONTROL HYBRID provides dual performance within a single product: a vapour control layer and insulation, allowing a reduction in the number of installation steps whilst reducing the thickness of the main insulation to achieve the same required U-value.



Hybris



HYBRIS is an innovative and unique insulation product providing an excellent thermal performance.

The only reflective insulation in Europe to achieve Bronze Cradle to Cradle certification for its sustainability credentials.

HYBRIS is a reflective insulation product designed with a unique honeycomb structure made of shaped polyethylene foams glued to aluminium coated polyethylene foils.



BUILDING REGULATIONS

GOOD PRACTICE GUIDANCE

The solutions provided may require an independent vapour control layer or breather membrane product to reduce the risk of interstitial condensation. Where a vapour control layer is required, a product with a vapour resistance $Z>500\text{MNs/g}$ should be used. Both vapour control layer and breather membrane need to be continuous and all joints sealed with adequate tape, to avoid air infiltration. To allow moist air to disperse into the atmosphere, the void between breather membrane and outer covering needs adequate ventilation. Please also refer to the installation guidelines.

Boost[®] Hybrid



BOOST[®] HYBRID is a thin multifoil insulation product with a built-in breather membrane function and an exceptional thermal performance.

BOOST[®] HYBRID provides dual properties within a single product: A breathable membrane and insulation, allowing a reduction in the number of installation steps whilst reducing the thickness of the main insulation to achieve the same required U-value. It can be used in conjunction with any type of insulation.



Boost[®] Hybrid Roof

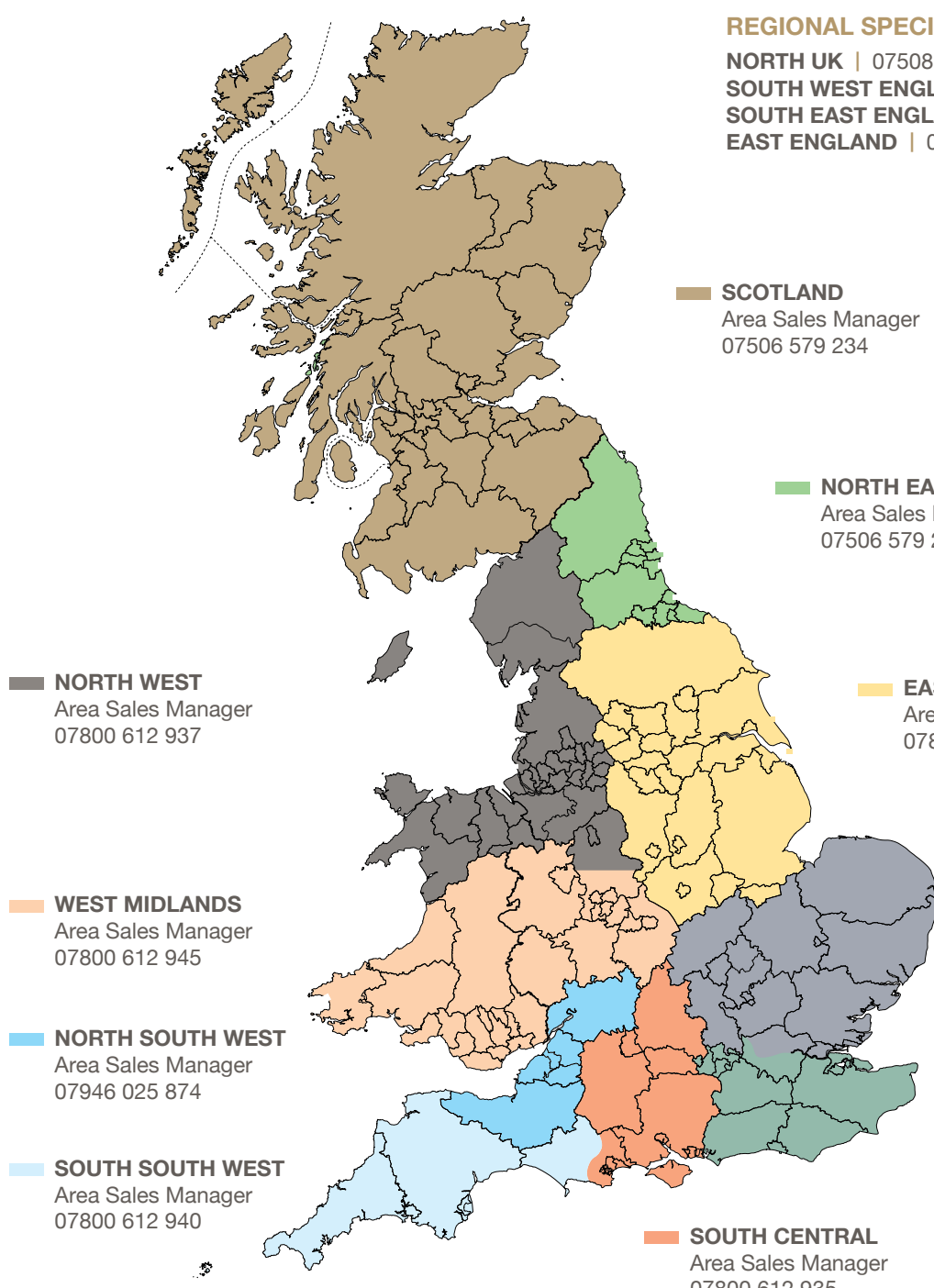


BOOST[®] HYBRID ROOF is a multifoil insulation product with a built-in breather membrane function and an exceptional thermal performance.

BOOST[®] HYBRID ROOF is a variant of **BOOST[®] HYBRID** providing all the same features and benefits, but has been specifically designed for use on roofs. The water vapour permeable roofing underlay also acts as a wind barrier and has been created with a built in self-adhesive lap, facilitating the sealing of joints between adjacent sheets.



YOUR CONTACTS FOR MORE INFORMATION



REGIONAL SPECIFICATION MANAGERS

NORTH UK | 07508 525 917
SOUTH WEST ENGLAND & WALES | 07800 612 943
SOUTH EAST ENGLAND | 07951 769 494
EAST ENGLAND | 07957 354 751

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