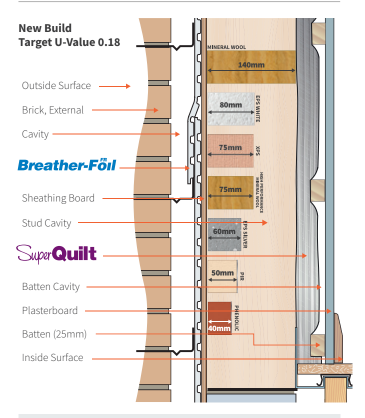
New Build Timber Frame Wall



The above image shows the thickness variants for traditional insulations when used with YBS \square quilt

ADDITIONAL INSULATION REQUIRED		TIMBER FRAME 140mm STUDS	TIMBER FRAME 89mm STUDS
	Phenolic Conductivity = 0.18 W/mK	40mm	40mm
	PIR Conductivity = 0.022 W/mK	50mm	50mm
	EPS Silver Conductivity = 0.030 W/mK	60mm	70mm
	High Performance Mineral Wool Conductivity = 0.032 W/mK	75mm	90mm
	XPS Conductivity = 0.34 W/mK	75mm	N/A
	EPS White Conductivity = 0.038 W/mK	80mm	N/A
	Mineral Wool Conductivity = 0.044 W/mK	140mm	N/A

The Benefits of SuperQuilt



30% Cost Saving

Reduced amount of building materials



Quick & Easy

Project completion time improved



Reduced Waste

Less cutting of material



10% Reduced Depth

Increasing available living space



Reduces Condensation

Effective 2 in 1 insulation and vapour control membrane











YBS **BreatherQuilt**being installed
over rafter

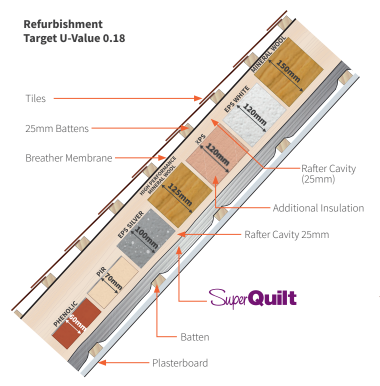


YBS **SuperQuilt** being installed under rafter



YBS **SuperQuil**t being installed in a dormer

Refurbishment Roof



The above image shows the thickness variants for traditional insulations when used with YBS SuperQuilt

ADDITIONAL INSULATION REQUIRED		PITCH ROOF U-VALUE 0.18	RAFTER DEPTH REQUIRED
	Phenolic Conductivity = 0.018 W/mK	60mm	110mm
	PIR Conductivity = 0.022 W/mK	70mm	120mm
	EPS Silver Conductivity = 0.030 W/mK	100mm	150mm
	High Performance Mineral Wool Conductivity = 0.034 W/mK	125mm	150mm
	XPS Conductivity = 0.034 W/mK	120mm	175mm
	EPS White Conductivity = 0.038 W/mK	120mm	175mm
	Mineral Wool Conductivity = 0.044 W/mK	150mm	200mm

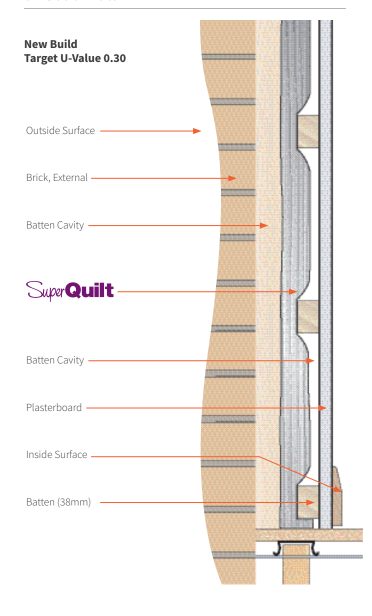
New Build Roof



The above image shows the thickness variants for traditional insulations when used with YBS Supe Quilt

А	DDITIONAL INSULATION REQUIRED	PITCH ROOF U-VALUE 0.13	RAFTER DEPTH REQUIRED
	Phenolic Conductivity = 0.018 W/mK	110mm	170mm
	PIR Conductivity = 0.022 W/mK	130mm	190mm
	EPS Silver Conductivity = 0.030 W/mK	175mm	225mm
	High Performance Mineral Wool Conductivity = 0.032 W/mK	175mm	230mm
	XPS Conductivity = 0.034 W/mK	190mm	235mm
	EPS White Conductivity = 0.038 W/mK	210mm	260mm
	Mineral Wool Conductivity = 0.044 W/mK	250mm	290mm

9" Solid Wall



Tel: +44 (0) 1909 721 662 Fax: +44 (0) 1909 721 442

Email: sales@ybsinsulation.com

Yorkshire Building Services Ltd Crags Industrial Park, Morven Street, Creswell, Derbyshire, S80 4AJ