Keeping you snug wherever you call home...

Application Guidance WARM ROOF















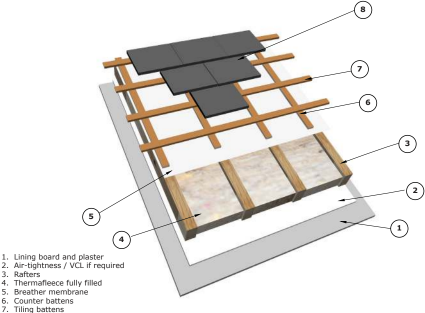


THERMAFLEECE FULL FILL BETWEEN RAFTER Supported Breather Membrane

A supported breather membrane is created when the membrane is fitted taut on top of rafters and secured using counter battens that run the length of the rafter. Tiling battens run across the counter batten forming a space under the tiles.

The rafter depth can be fully filled with Thermafleece which fits neatly between rafters. The tightness of the fit combined with the friction against the rafters holds the insulation in place and prevents slumping. Thermafleece can also be stapled to the side of the rafter if desired.

It may be necessary or desirable to add an additional layer of Thermafleece under the rafter. A counter batten can be secured against the underside of the rafter running across or the rafter. Fit Thermafleece between. Running the second layer of insulation across the rafters is desirable because it creates a thermal break.



- Tiling battens 8
- Roofing tiles

| Typical U-Value - W/m²K | | | | | | | | |
|----------------------------|------------------------------|--------------------|-------------------|-------------------|--------|--|--|--|
| UltraWool Under Rafter | | Ultra | Wool Between I | Rafter | | | | |
| Oltrawoor Onder Marter | 100 mm | 125 mm | 150 mm | $175 \mathrm{mm}$ | 200 mm | | | |
| 0 mm | 0.40 | 0.33 | 0.28 | 0.24 | 0.22 | | | |
| ComrWool Slob Under Beffen | CosyWool Slab Between Rafter | | | | | | | |
| CosyWool Slab Under Rafter | 100 mm | 125 mm | $150 \mathrm{mm}$ | $175 \mathrm{mm}$ | 200 mm | | | |
| 0 mm | 0.42 | 0.35 | 0.30 | 0.26 | 0.23 | | | |
| Com Wool Boll Under Beffen | | CosyWo | ol Roll Betwee | n Rafter | | | | |
| CosyWool Roll Under Rafter | 100 mm | $125 \mathrm{~mm}$ | $150 \mathrm{mm}$ | $175 \mathrm{mm}$ | 200 mm | | | |
| O mm | 0.43 | 0.36 | 0.30 | 0.26 | 0.23 | | | |

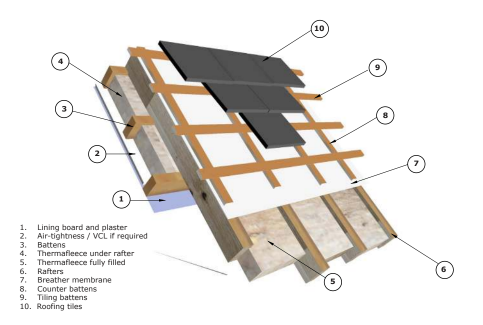




THERMAFLEECE FULL FILL BETWEEN AND BELOW RAFTER Supported Breather Membrane

A supported breather membrane is created when the membrane is fitted taut on top of rafters and secured using counter battens that run the length of the rafter. Tiling battens run across the counter batten forming a space under the tiles.

The rafter depth can be fully filled with Thermafleece which fits neatly between rafters. The tightness of the fit combined with the friction against the rafters holds the insulation in place and prevents slumping. Thermafleece can also be stapled to the side of the rafter if desired.



| Typical U-Value - W/m²K | | | | | | | | | |
|----------------------------|------------------------------|-------|---------|-------------------|-------------------|-------------------|--------|--|--|
| UltraWool Under Rafter | | | UltraW | ool Between | Rafter | | | | |
| Offraw oor onder Katter | 50 mm | 75 mm | 100 mm | $125 \mathrm{mm}$ | $150 \mathrm{mm}$ | $175 \mathrm{mm}$ | 200 mm | | |
| 50 mm | 0.39 | 0.32 | 0.27 | 0.23 | 0.20 | 0.18 | 0.17 | | |
| 100 mm | 0.27 | 0.23 | 0.20 | 0.18 | 0.16 | 0.15 | 0.14 | | |
| ComWeel Slob Under Boffen | CosyWool Slab Between Rafter | | | | | | | | |
| CosyWool Slab Under Rafter | 50 mm | 75 mm | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | |
| 50 mm | 0.41 | 0.33 | 0.28 | 0.25 | 0.22 | 0.20 | 0.18 | | |
| 100 mm | 0.28 | 0.25 | 0.22 | 0.19 | 0.18 | 0.16 | 0.15 | | |
| CsyWool Roll Under Rafter | | | CosyWoo | l Roll Betwe | en Rafter | | | | |
| Csywool Roll Under Ratter | 50 mm | 75 mm | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | |
| 50 mm | 0.42 | 0.33 | 0.29 | 0.25 | 0.22 | 0.20 | 0.18 | | |
| 100 mm | 0.29 | 0.25 | 0.22 | 0.20 | 0.18 | 0.16 | 0.15 | | |

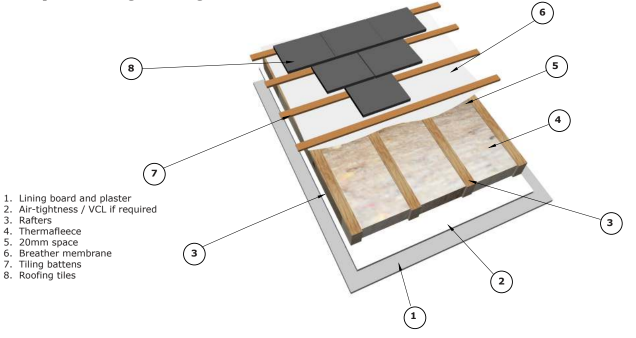




THERMAFLEECE PARTIAL FILL BETWEEN RAFTER Unsupported Breather Membrane

An unsupported breather membrane is when the membrane is fitted over the rafters and secured by tiling battens running across the rafters. A drape of around 10mm is created in the membrane running across the rafter to allow a gap between the breather membrane and the tiling batten above. In this case there is no counter batten installed on top of the rafter.

Fit insulation between the rafters leaving a 20mm space above the insulation to accommodate the drape in the breather membrane above. Thermafleece fits neatly between rafters. The tightness of the fit combined with the friction against the rafters holds the insulation in place and prevents slumping. Thermafleece can also be stapled to the side of the rafter if desired.



| Typical U-Value - W/m²K | | | | | | | | |
|----------------------------|------------------------------|--------------------|----------------|-------------------|--------|--|--|--|
| UltraWool Under Rafter | | Ultra | Wool Between I | Rafter | | | | |
| Olliawool Onder Marter | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | | |
| 0 mm | 0.40 | 0.33 | 0.28 | 0.24 | 0.22 | | | |
| Com Wool Slob Under Beffen | CosyWool Slab Between Rafter | | | | | | | |
| CosyWool Slab Under Rafter | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | | |
| 0 mm | 0.42 | 0.35 | 0.30 | 0.26 | 0.23 | | | |
| Com Wool Boll Under Beffen | | CosyWo | ol Roll Betwee | n Rafter | | | | |
| CosyWool Roll Under Rafter | 100 mm | $125 \mathrm{~mm}$ | 150 mm | $175 \mathrm{mm}$ | 200 mm | | | |
| 0 mm | 0.43 | 0.36 | 0.30 | 0.26 | 0.23 | | | |



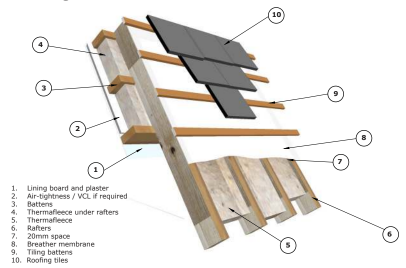


THERMAFLEECE PARTIAL FILL BETWEEN RAFTER AND UNDER RAFTER Unsupported Breather Membrane

An unsupported breather membrane is when the membrane is fitted over the rafters and secured by tiling battens running across the rafters. A drape of around 10mm is created in the membrane running across the rafter to allow a gap between the breather membrane and the tiling batten above. In this case there is no counter batten installed on top of the rafter.

Fit insulation between the rafters leaving a 20mm space above the insulation to accommodate the drape in the breather membrane above. Thermafleece fits neatly between rafters. The tightness of the fit combined with the friction against the rafters holds the insulation in place and prevents slumping. Thermafleece can also be stapled to the side of the rafter if desired.

It may be necessary or desirable to add an additional layer of Thermafleece under the rafter. A counter batten can be secured against the underside of the rafter running across the rafter. Fit Thermafleece between. Running the second layer of insulation across the rafters is desirable because it creates a thermal break.



| Typical U-Value - W/m²K | | | | | | | | | |
|-----------------------------|------------------------------|------------------|---------|---------------|-----------|--------|--------|--|--|
| UltraWool Under Rafter | | | UltraW | ool Between | Rafter | | | | |
| Oltrawool Older Kalter | 50 mm | $75 \mathrm{mm}$ | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | |
| 50 mm | 0.39 | 0.32 | 0.27 | 0.23 | 0.20 | 0.18 | 0.17 | | |
| 100 mm | 0.27 | 0.23 | 0.20 | 0.18 | 0.16 | 0.15 | 0.14 | | |
| Com Wool Slob Under Doften | CosyWool Slab Between Rafter | | | | | | | | |
| CosyWool Slab Under Rafter | 50 mm | 75 mm | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | |
| 50 mm | 0.41 | 0.33 | 0.28 | 0.25 | 0.22 | 0.20 | 0.18 | | |
| 100 mm | 0.28 | 0.25 | 0.22 | 0.19 | 0.18 | 0.16 | 0.15 | | |
| Contract Dell Header Defter | | | CosyWoo | l Roll Betwee | en Rafter | | | | |
| CsyWool Roll Under Rafter | 50 mm | 75 mm | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | |
| 50 mm | 0.42 | 0.33 | 0.29 | 0.25 | 0.22 | 0.20 | 0.18 | | |
| 100 mm | 0.29 | 0.25 | 0.22 | 0.20 | 0.18 | 0.16 | 0.15 | | |

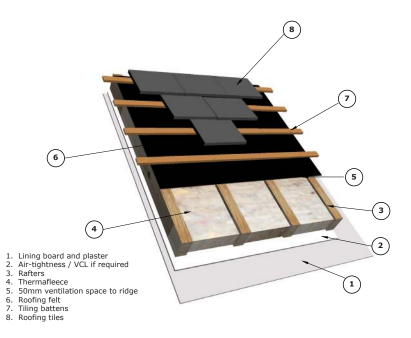




THERMAFLEECE PARTIAL FILL BETWEEN RAFTER High Vapour Resistance Roofing Felt

Traditional bitumen roofing felt is laid over the rafter and secured by tiling battens running across the top of the rafter. Bitumen roofing felt is not breathable and has a high vapour resistance so it is important to create a well ventilated space under the roofing felt to avoid the risk of condensation.

Fit insulation between the rafters leaving a 50mm space between the insulation and roofing felt to provide clear ventilation down to the eaves and up to the ridge. Thermafleece fits neatly between rafters. The tightness of the fit combined with the friction against the rafters holds the insulation in place and prevents slumping. Thermafleece can also be stapled to the side of the rafter if desired.



| | Typical U-Value - W/m²K | | | | | | | | |
|----------------------------|------------------------------|--------------------|--------------------|--------------------|--------|--|--|--|--|
| UltraWool Under Rafter | | Ultra | Wool Between I | Rafter | | | | | |
| onrawoor onder Karter | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | | | |
| 0 mm | 0.40 | 0.33 | 0.28 | 0.24 | 0.22 | | | | |
| Com Wool Slob Under Beffen | CosyWool Slab Between Rafter | | | | | | | | |
| CosyWool Slab Under Rafter | 100 mm | 125 mm | 150 mm | $175 \mathrm{mm}$ | 200 mm | | | | |
| 0 mm | 0.42 | 0.35 | 0.30 | 0.26 | 0.23 | | | | |
| Com Wool Boll Under Beffen | | CosyWo | ol Roll Betwee | n Rafter | | | | | |
| CosyWool Roll Under Rafter | 100 mm | $125 \mathrm{~mm}$ | $150 \mathrm{~mm}$ | $175 \mathrm{~mm}$ | 200 mm | | | | |
| 0 mm | 0.43 | 0.36 | 0.30 | 0.26 | 0.23 | | | | |



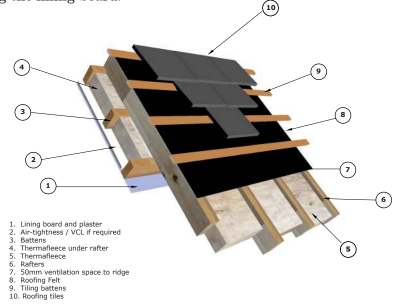


THERMAFLEECE PARTIAL FILL BETWEEN RAFTER AND UNDER RAFTER High Vapour Resistance Roofing Felt

Traditional bitumen roofing felt is laid over the rafter and secured by tiling battens running across the top of the rafters. Bitumen roofing felt is not breathable and has a high vapour resistance so it is important to create a well ventilated space under the roofing felt to avoid the risk of condensation.

Fit insulation between the rafters leaving a 50mm space between the insulation and roofing felt to provide clear ventilation down to the eaves and up to the ridge. Thermafleece fits neatly between rafters. The tightness of the fit combined with the friction against the rafters holds the insulation in place and prevents slumping. Thermafleece can also be stapled to the side of the rafter if desired.

It may be necessary or desirable to add an additional layer of Thermafleece under the rafter. A counter batten can be secured against the underside of the rafter running across the rafter. Fit Thermafleece between. Running the second layer of insulation across the rafters is desirable because it creates a thermal break.



| | Typical U-Value - W/m²K | | | | | | | | | |
|----------------------------|------------------------------|-------|---------|--------------|-----------|--------|--------|--|--|--|
| UltraWool Under Rafter | | | UltraW | ool Between | Rafter | | | | | |
| Oltrawool Onder Kalter | $50 \mathrm{mm}$ | 75 mm | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | | |
| 50 mm | 0.39 | 0.32 | 0.27 | 0.23 | 0.20 | 0.18 | 0.17 | | | |
| 100 mm | 0.27 | 0.23 | 0.20 | 0.18 | 0.16 | 0.15 | 0.14 | | | |
| ComWool Slob Under Botten | CosyWool Slab Between Rafter | | | | | | | | | |
| CosyWool Slab Under Rafter | 50 mm | 75 mm | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | | |
| 50 mm | 0.41 | 0.33 | 0.28 | 0.25 | 0.22 | 0.20 | 0.18 | | | |
| 100 mm | 0.28 | 0.25 | 0.22 | 0.19 | 0.18 | 0.16 | 0.15 | | | |
| ConWeel Bell Under Botten | | | CosyWoo | l Roll Betwe | en Rafter | | | | | |
| CsyWool Roll Under Rafter | 50 mm | 75 mm | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | | |
| 50 mm | 0.42 | 0.33 | 0.29 | 0.25 | 0.22 | 0.20 | 0.18 | | | |
| 100 mm | 0.29 | 0.25 | 0.22 | 0.20 | 0.18 | 0.16 | 0.15 | | | |



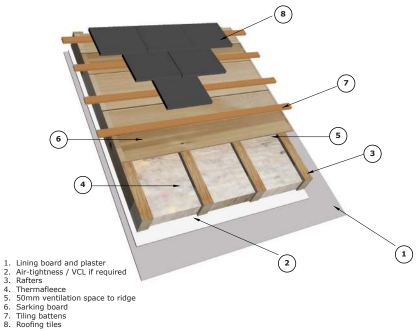


THERMAFLEECE PARTIAL FILL BETWEEN RAFTER **Timber Sarking Boards**

Timber sarking boards run across the top of the rafter with tiling battens fixed above. Sarking boards are deemed to have a high vapour resistance so it is important to create a well ventilated space under the sarking to avoid the risk of condensation.

Fit insulation between the rafters leaving a 50mm space between the insulation and sarking to provide clear ventilation down to the eaves and up to the ridge. Thermafleece fits neatly between rafters. The tightness of the fit combined with the friction against the rafters holds the insulation in place and prevents slumping. Thermafleece can also be stapled to the side of the rafter if desired.

If necessary, install an air-tightness / vapour control layer to the warm side (underside) of the battens prior to fixing the lining board.



Tiling battens Roofing tiles

| Typical U-Value - W/m²K | | | | | | | | |
|----------------------------|------------------------------|--------------------|--------------------|--------------------|--------|--|--|--|
| UltraWool Under Rafter | | Ultra | Wool Between I | Rafter | | | | |
| Olliawool Older Matter | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | | |
| 0 mm | 0.40 | 0.33 | 0.28 | 0.24 | 0.22 | | | |
| Com Wool Slob Under Beffen | CosyWool Slab Between Rafter | | | | | | | |
| CosyWool Slab Under Rafter | 100 mm | 125 mm | 150 mm | $175 \mathrm{mm}$ | 200 mm | | | |
| 0 mm | 0.42 | 0.35 | 0.30 | 0.26 | 0.23 | | | |
| Com Wool Poll Under Potter | | CosyWo | ol Roll Betwee | n Rafter | | | | |
| CosyWool Roll Under Rafter | 100 mm | $125 \mathrm{~mm}$ | $150 \mathrm{~mm}$ | $175 \mathrm{~mm}$ | 200 mm | | | |
| 0 mm | 0.43 | 0.36 | 0.30 | 0.26 | 0.23 | | | |



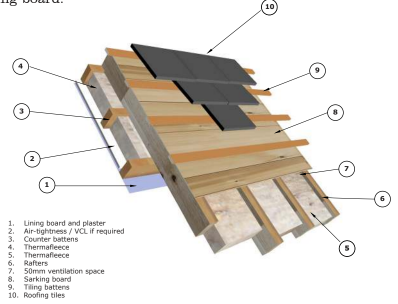


THERMAFLEECE PARTIAL FILL BETWEEN RAFTER AND UNDER RAFTER Timber Sarking Boards

Timber sarking boards run across the top of the rafter with tiling battens fix above. Sarking boards are deemed to have a high vapour resistance so it is important to create a well ventilated space under the sarking to avoid the risk of condensation.

Fit insulation between the rafters leaving a 50mm space between the insulation and sarking to provide clear ventilation down to the eaves. Thermafleece fits neatly between rafters. The tightness of the fit combined with the friction against the rafters holds the insulation in place and prevents slumping. Thermafleece can also be stapled to the side of the rafter if desired.

It may be necessary or desirable to add an additional layer of Thermafleece under the rafter. A counter batten can be secured against the underside of the rafter running across the rafter. Fit Thermafleece between. Running the second layer of insulation across the rafters is desirable because it creates a thermal break.



| Typical U-Value - W/m²K | | | | | | | | | |
|-----------------------------|------------------------------|--------|--------|-------------------|--------|--------|--------|--|--|
| UltraWool Under Rafter | | | UltraW | ool Between | Rafter | | | | |
| Oltrawoor Onder Kalter | $50 \mathrm{mm}$ | 75 mm | 100 mm | $125 \mathrm{mm}$ | 150 mm | 175 mm | 200 mm | | |
| 50 mm | 0.39 | 0.32 | 0.27 | 0.23 | 0.20 | 0.18 | 0.17 | | |
| 100 mm | 0.27 | 0.23 | 0.20 | 0.18 | 0.16 | 0.15 | 0.14 | | |
| ComWool Slob Under Botten | CosyWool Slab Between Rafter | | | | | | | | |
| CosyWool Slab Under Rafter | 50 mm | 75 mm | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | |
| 50 mm | 0.41 | 0.33 | 0.28 | 0.25 | 0.22 | 0.20 | 0.18 | | |
| 100 mm | 0.28 | 0.25 | 0.22 | 0.19 | 0.18 | 0.16 | 0.15 | | |
| Confliced Bell Haden Betten | CosyWool Roll Between Rafter | | | | | | | | |
| CsyWool Roll Under Rafter | 50 mm | 75 mm | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | | |
| 50 mm | 0.42 | 0.33 | 0.29 | 0.25 | 0.22 | 0.20 | 0.18 | | |
| 100 mm | 0.29 | 0.25 | 0.22 | 0.20 | 0.18 | 0.16 | 0.15 | | |



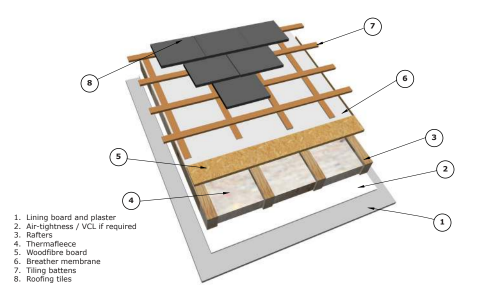


THERMAFLEECE FULL FILL BETWEEN RAFTER Breathable Wood Fibreboard Over Rafter

Breathable wood fibreboards are a popular way of insulating above rafters. This insures that minimal space is lost under the rafters whilst improving thermal and acoustic performance of the roof structure.

The wood fibreboards over the rafter are vapour open and breathable. This means that the rafter depth can be fully filled with Thermafleece which fits neatly between rafters. The tightness of the fit combined with the friction against the rafters holds the insulation in place and prevents slumping. Thermafleece can also be stapled to the side of the rafter if desired.

It is important to refer to the installation guidance from the supplier of the wood fibreboard insulation. If necessary, install an air-tightness / vapour control layer to the warm side (underside) of the rafters prior to fixing the lining board.



| | | Т | 'ypical t | J-Value | - W/m²K | 2 | | |
|---|------------------------------|------------------|----------------|-------------------|---------------------|--------|--------|--|
| Wood Fibreboard Over Rafter 0.040λ | | | UltraWo | ol Betwee | n Rafter | | | |
| wood Fibreboard Over Marter 0.040 A | 50 mm | $75 \mathrm{nm}$ | 1 00 mm | $125 \mathrm{nm}$ | $150 \ \mathrm{mm}$ | 175 mm | 200 mm | |
| 50 mm | 0.34 | 0.29 | 0.25 | 0.22 | 0.19 | 0.17 | 0.16 | |
| 80 mm | 0.29 | 0.25 | 0.22 | 0.19 | 0.17 | 0.16 | 0.15 | |
| | CosyWool Slab Between Rafter | | | | | | | |
| Wood Fibreboard Over Rafter 0.040λ | 50 mm | 75 mm | 1 00 mm | 125 mm | 150 mm | 175 mm | 200 mm | |
| 60 mm | 0.35 | 0.29 | 0.25 | 0.22 | 0.20 | 0.18 | 0.17 | |
| 80 mm | 0.30 | 0.26 | 0.25 | 0.20 | 0.18 | 0.17 | 0.15 | |
| Weed Fiberbarred One Baffer (040) | CosyWool Roll Between Rafter | | | | | | | |
| Wood Fibreboard Over Rafter 0.040λ | 50 mm | 75 mm | 100 mm | 125 mm | 150 mm | 175 mm | 200 mm | |
| 60 mm | 0.35 | 0.30 | 0.26 | 0.23 | 0.20 | 0.18 | 0.17 | |
| 80 mm | 0.30 | 0.26 | 0.23 | 0.20 | 0.18 | 0.17 | 0.15 | |



British wool insulation

YOUR NOTES



This information is given in good faith as a general guide to users and specifiers of Thermafleece. This information is not a substitute for any design that may be necessary to determine suitability of the products for your end-use. Since we have no influence over project or site specific issues, Eden Renewable Innovations Ltd makes no warranties or accepts no liability in relation to the use of this information.

Version 5.01b

Eden Renewable Innovations Ltd

Soulands Gate, Dacre, Penrith, Cumbria, CA11 0JF

Sales and Techical advice 017684 86285 Fax: 01768 486825



Email: enquiries@thermafleece.com • Web: www.thermafleece.com