

## THERMAFLEECE TF35 TYPICAL U-VALUES

### LOFTS

First layer between joists, additional layers cross laid.

INSULATION DEPTH (mm)			THERMAFLEECE TF35 $\lambda$ 0.035 W/mK
Between Joist	Over Joist	Total Depth	U-value W/m <sup>2</sup> K
100	120	220	0.16
100	170	270	0.13

### PITCHED ROOF

THERMAFLEECE TF35 between and under rafter.

INSULATION DEPTH (mm)			THERMAFLEECE TF35 $\lambda$ 0.035 W/mK
Between Rafter	Under Rafter	Total Depth	U-value W/m <sup>2</sup> K
150	50	200	0.18
150	120	270	0.13

### FLAT ROOF

THERMAFLEECE TF35 between and under Rafter.

INSULATION DEPTH (mm)			THERMAFLEECE TF35 $\lambda$ 0.035 W/mK
Between Rafter	In Cross Batten	Total Depth	U-value W/m <sup>2</sup> K
140	50	190	0.12

### TIMBER FRAME WALL

THERMAFLEECE TF35 between studs.

INSULATION DEPTH (mm)			THERMAFLEECE TF35 $\lambda$ 0.035 W/mK
Between Stud	In Cross Batten	Total Thickness	U-value W/m <sup>2</sup> K
140	0	140	0.27
150	50	200	0.17

### TIMBER FRAME WALL INTERNAL LOW E VOID

THERMAFLEECE TF35 between studs, 25mm low emissivity void.

INSULATION DEPTH (mm)		THERMAFLEECE TF35 $\lambda$ 0.035 W/mK
Between Stud	Internal Low Emissivity Void	U-value W/m <sup>2</sup> K
100	25	0.25
150	25	0.18

### TECHNICAL SUPPORT

For further information including advice on U-value calculations, acoustic applications and current Building Regulations contact our Technical Helpline 0844 8009953.