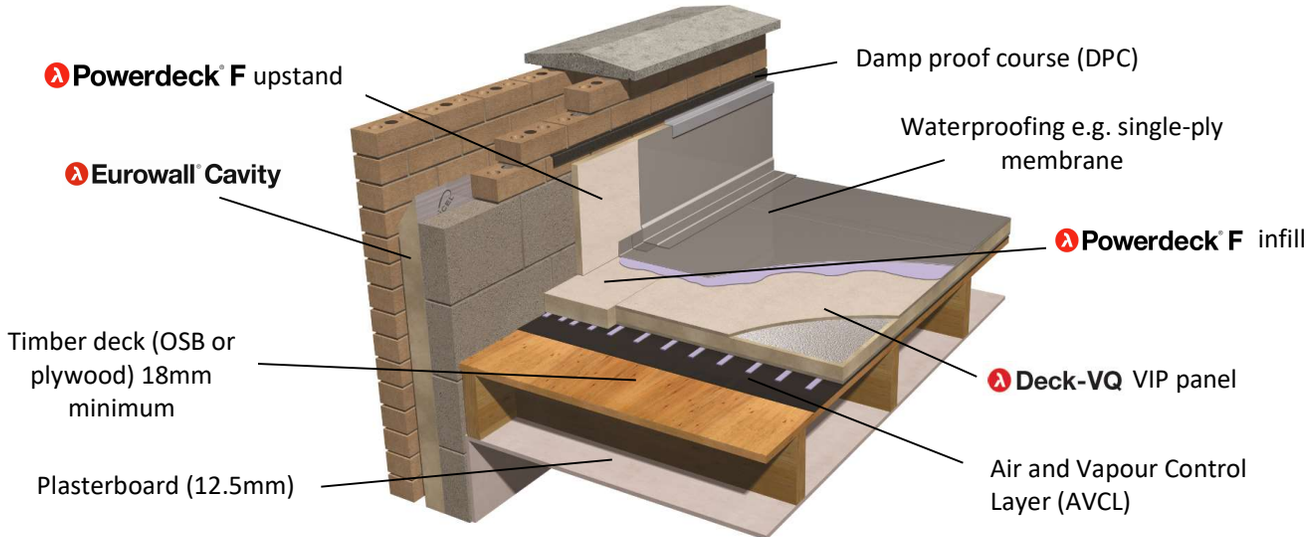


Timber Deck



U-Value W/m ² K	Deck-VQ thickness (mm)	Powerdeck F thickness (mm)	Total Insulation thickness (mm)
0.18	45mm	30mm	75mm
0.17	60mm	N/A	60mm
0.15	60mm	20mm	80mm
0.14	60mm	30mm	90mm
0.13	60mm	40mm	100mm
0.12	45mm	100mm	145mm
0.11	60mm	80mm	140mm
0.11	60mm + 45mm	N/A	105mm
0.10	60mm	90mm	150mm
0.09	60mm + 60mm	N/A	120mm
0.08	60mm + 60mm	30mm	150mm

Deck-VQ 45mm – 0.009W/mK

Deck-VQ 60mm – 0.008W/mK

Powerdeck F – ($\geq 120\text{mm} = 0.024\text{W/mK}$, $80\text{mm} - 119\text{mm} = 0.025\text{W/mK}$, $\leq 79\text{mm} = 0.026\text{W/mK}$)

*** The above guide U-values have been calculated using Deck-VQ 45mm and 60mm (stock items). Other thicknesses are available to suit your project requirements. Our technical team can work with you to determine the optimum thickness which is required ***

*** Guide U-values shown assume a 20% bridging factor of PIR infill against Deck-VQ, an 18mm plywood deck (0.170 W/mK) and a 50mm depth timber joist cavity (50mm at 400mm centres + 1% for additional timbers). For accurate bridging percentages, project details will be required, where our technical team can calculate the exact bridging factor and resultant U-value achieved ***