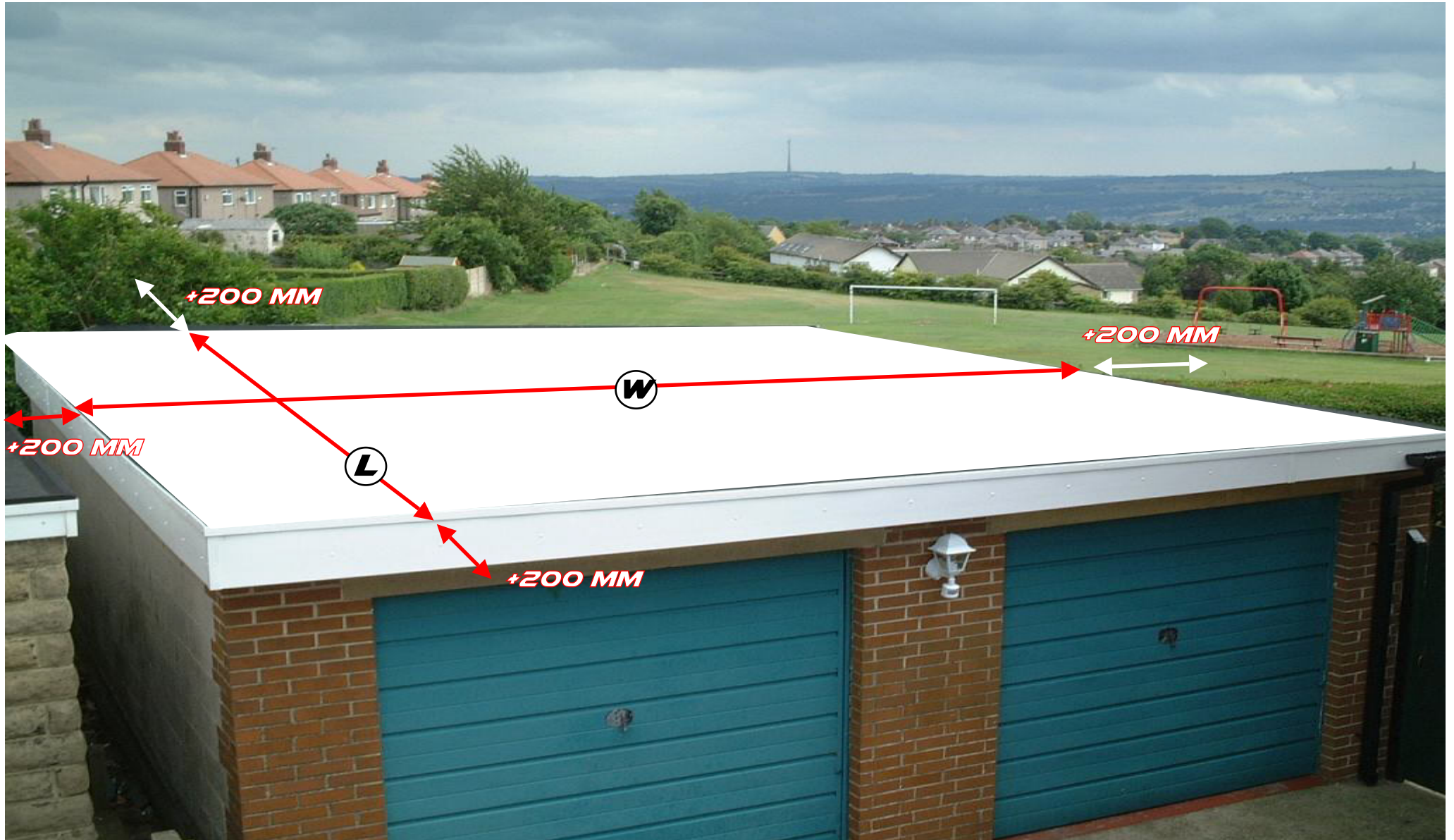
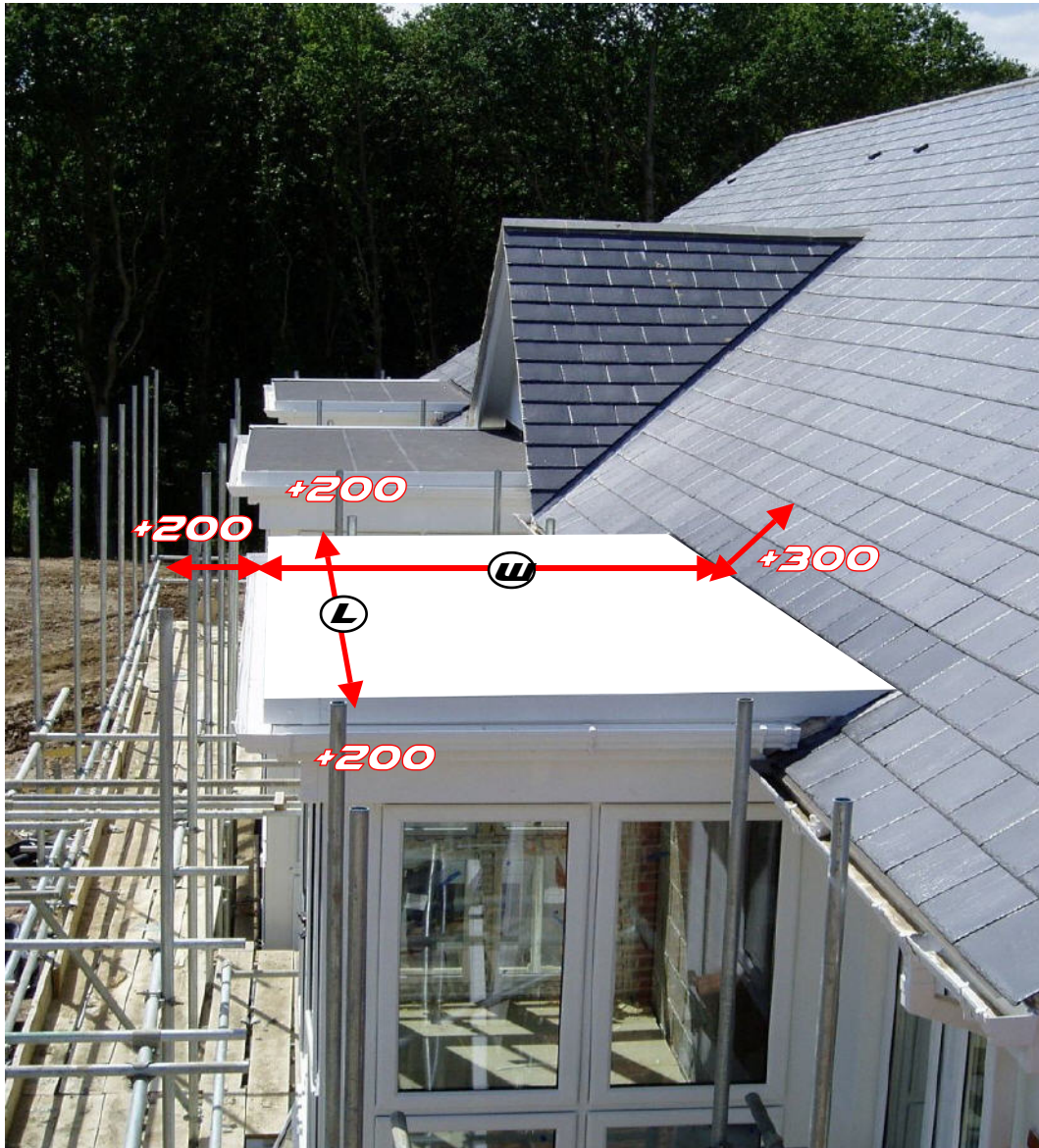


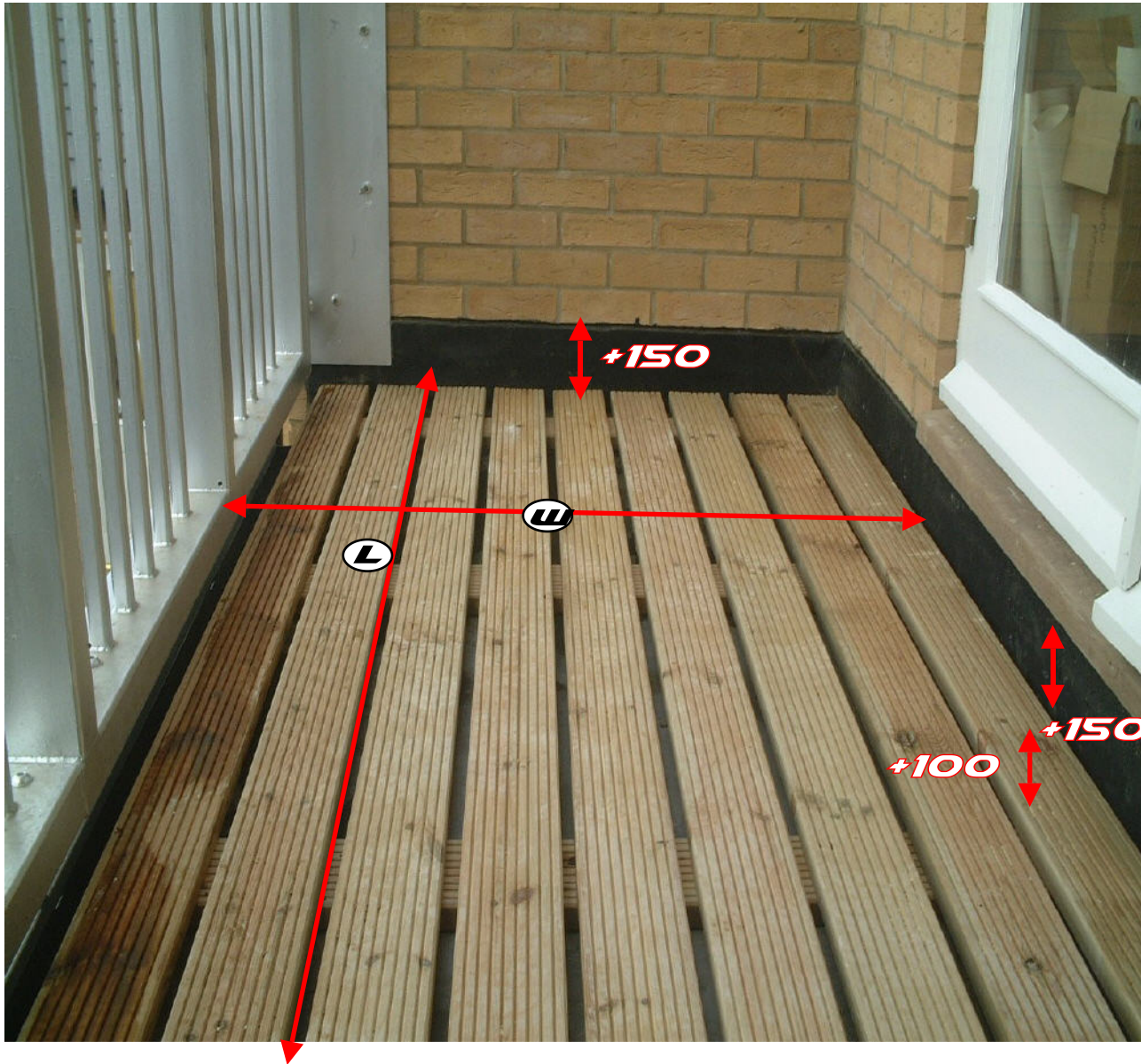
To calculate the size of sheet you require for a roof like this first measure the width (W) and then measure the length (L). With a roof of these dimensions that has trims on all sides we recommend adding 200mm to all 4 edges. So if length = 3.5 metres we recommend ordering 3.9 metres. If width = 6.6 metres we recommend ordering 7 metres.



To calculate the size of sheet you require for a roof like this, first measure the width (W) and then measure the length (L). With a roof of this design that has trims on 3 sides we recommend adding 200MM to the edges that require trims and add 300mm for up under the tiles or slates. So if length = 2.4 metres we recommend ordering 2.8 metres and If the width = 1.5 metres we recommend ordering 2 metres.



To calculate the size of sheet you require for a roof like this, first measure the width (W) and then measure the length (L). With a roof of this design that has up stands all around and decking, it is important to finish the rubber 150mm above the deck, so as to comply with building regulations. So if the roof is 2.3m wide + 100mm for the depth of the decking + 150mm for finishing above the deck, your sheet should be 2.8m x Length



SECTION THROUGH

