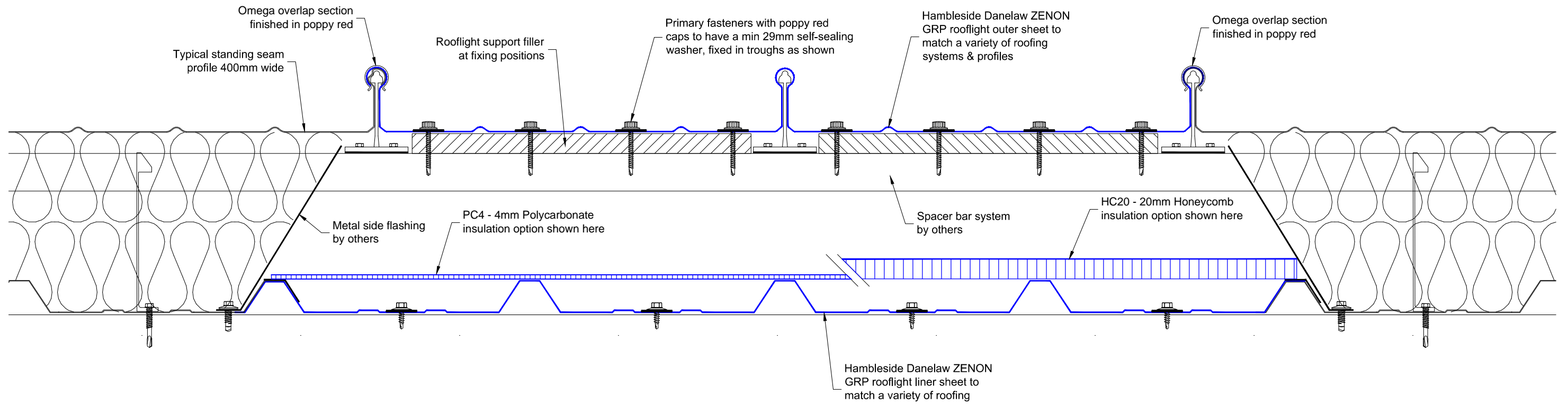
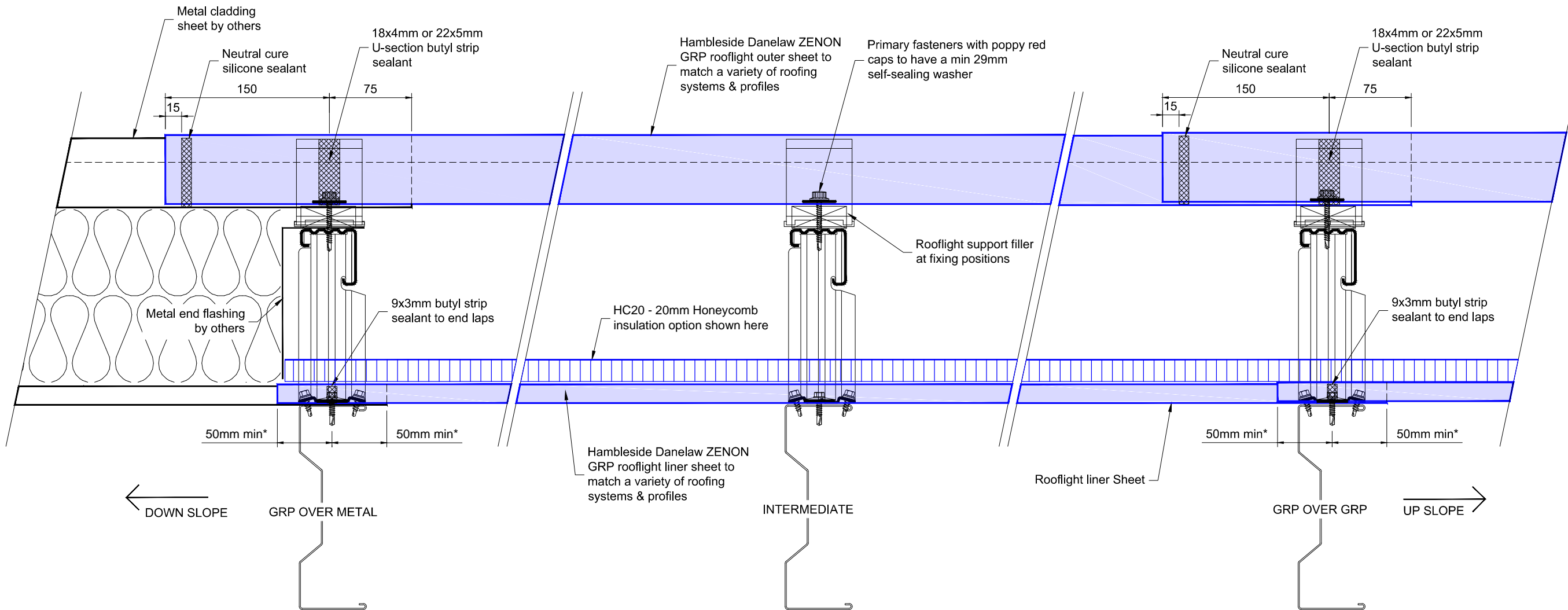


HAMBLESIDE DANELAW ZENON SITE ASSEMBLED STANDING SEAM
ROOFLIGHTS- TYPICAL CROSS SECTION




HAMBLESIDE DANELAW ZENON SITE ASSEMBLED STANDING SEAM
ROOFLIGHTS - TYPICAL END LAPS



It is generally recommended that for standing seam in plane rooflight applications, the rooflight is installed from ridge downslope to eaves or downslope to overlap the metal sheeting.

For further guidance on the sealing of rooflights please refer to MCRMA Technical Paper 16

*50mm minimum
100mm recommended

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