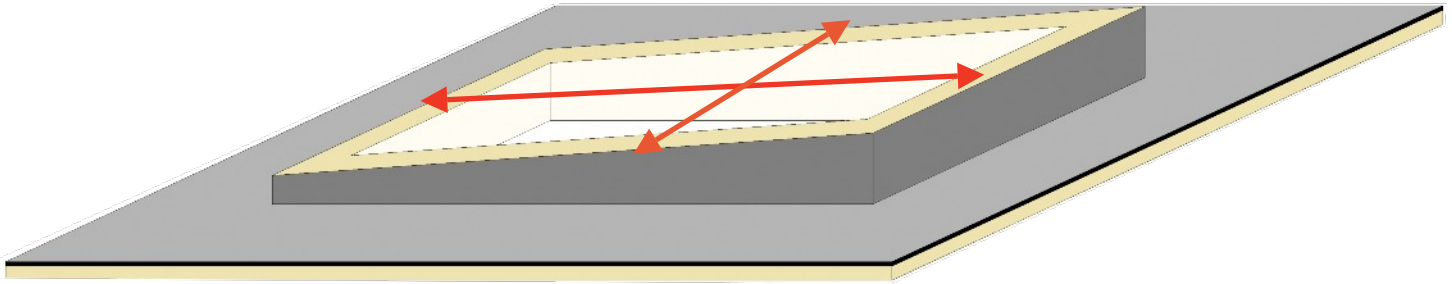


Critical Dimensions

Sizes Required - When we send you an order acknowledgement this will show the outside up stand dimension. The outer edges of walk on roof frame will be 13mm wider all round to give an adequate overhang for the aluminium drip rail.



EXTERNAL edge of upstand measurements required- Measure the outside edges of

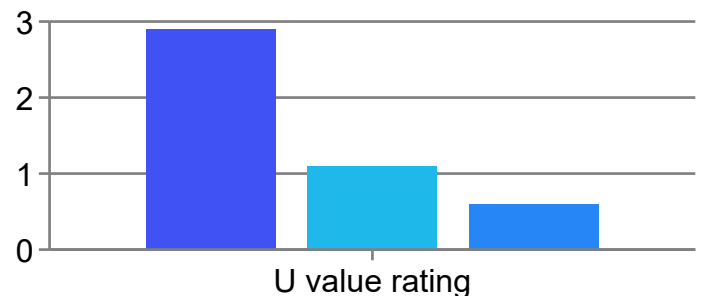
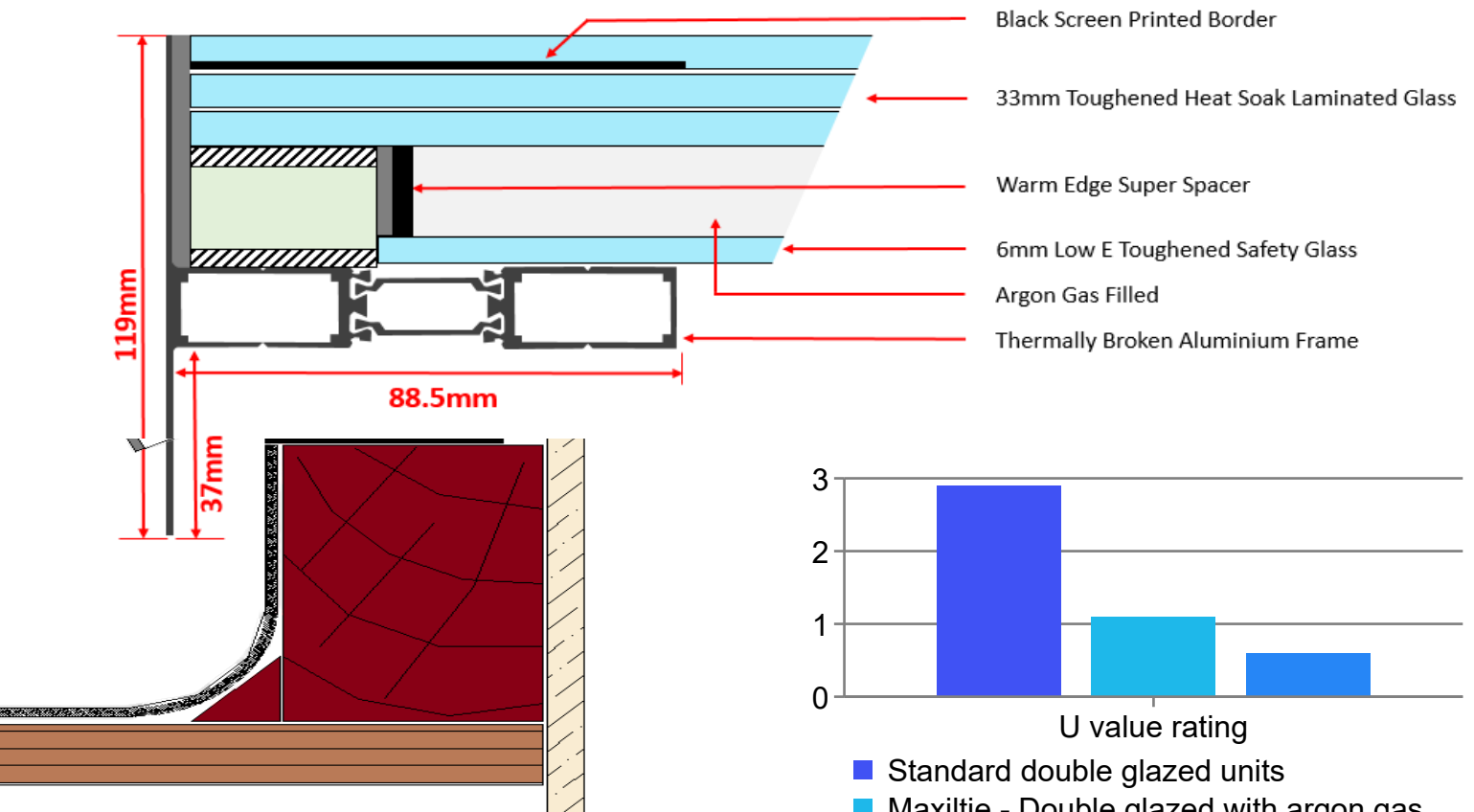
Upstand requires a 5 degree pitch - This to allow skylight to correctly drain

Thermal Walk on Roof Light

33mm Toughened Laminated Glass
Argon Gas Filled Cavity with Warm Edge Spacer
6mm Toughened Low E Glass

Thermally Broken Aluminium Cappings - Lower uV value. Having a thermal barrier increases the roofs thermal efficiency and deduced heat loss.

Powder Coated Aluminium- Longer life span. All external surfaces have a polyester powder coated aluminium finish. Painted to BS 6496, EN 12206-1



Frame Overlap - The frame will over lap your timber upstand by 13mm.

- Standard double glazed units
- Maxilite - Double glazed with argon gas
- Maxilite - Triple glazed with argon gas