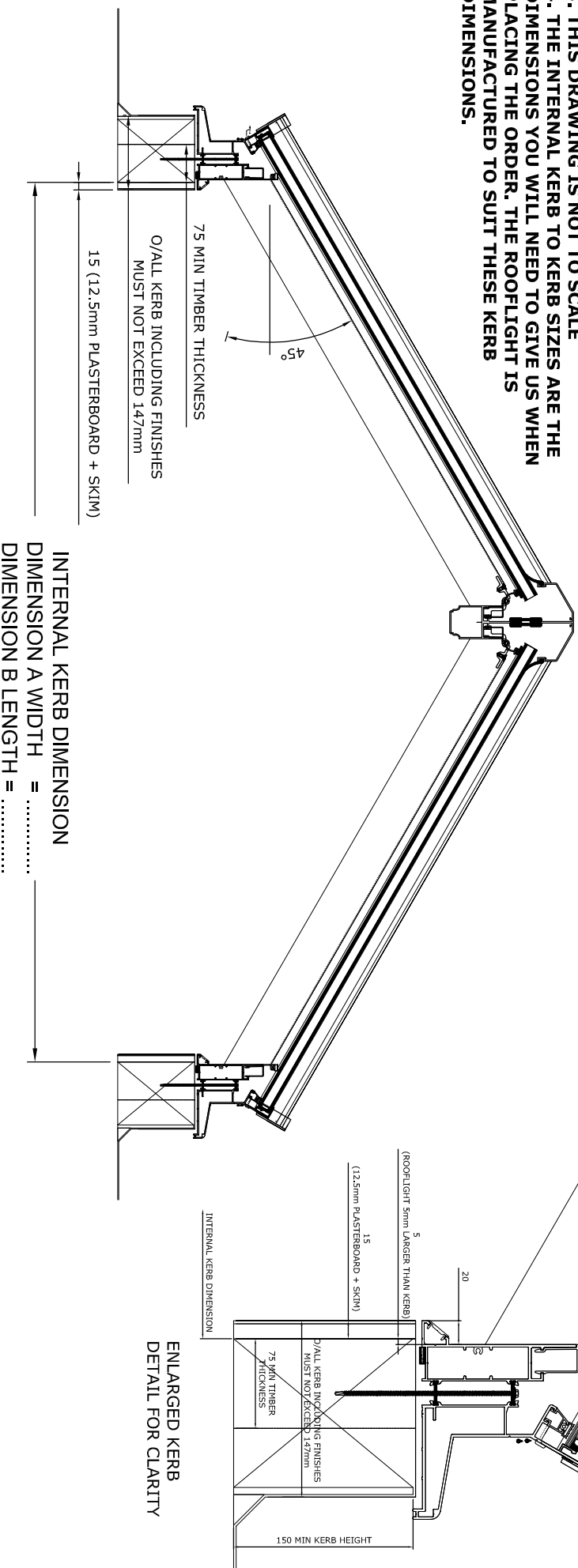


- NOTES**
1. ALL DIMENSIONS ARE IN MM UNLESS STATED OTHERWISE
 2. THIS CROSS SECTION IS INDICATIVE OF A TYPICAL ROOF LIGHT
 3. THIS DRAWING IS NOT TO SCALE
 4. THE INTERNAL KERB TO KERB SIZES ARE THE DIMENSIONS YOU WILL NEED TO GIVE US WHEN PLACING THE ORDER. THE ROOFLIGHT IS MANUFACTURED TO SUIT THESE KERB DIMENSIONS.



PLEASE NOTE KERB MUST BE LEVEL, VERTICAL AND SQUARE

DIMENSION A = [mm]
This is overall internal width of the Structural kerb
 DIMENSION B = [mm]
This is overall internal length of the Structural kerb
 Structural kerb must be a minimum of 150mm High
 Structural kerb 132mm MAX thickness including external finishes
 Structural kerb 147mm O/All MAX including internal and external finishes.

INTERNAL KERB DIMENSION
 DIMENSION A WIDTH =
 DIMENSION B LENGTH =

APPROVED BY CLIENT NAME:

SIGNATURE:

FITTING TOLERANCE:
 The height of the kerb must be minimum 150mm above roof.

KUSTOM PITCHED ROOF LIGHT MEASURING TEMPLATE



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KLO-060-0003

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