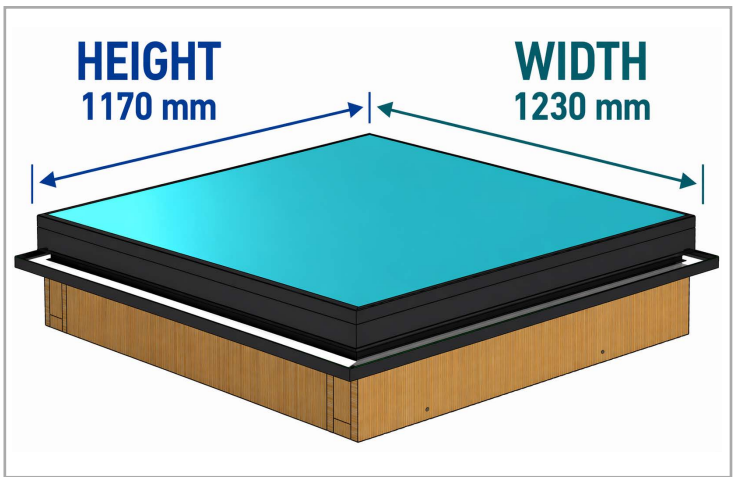


Internal sizes taken from here (size ordered) = size taken of Timber opening

Structural Opening
Example: size ordered = 1000 x 1000-Structural opening required
1230(Width side) x 1170(Height side)
This includes a 5mm tolerance each side
(115mm + dimension + 115mm)



Minimum Fall 15 deg(including roof)
 Maximum fall 75 deg(inc roof) to allow water to run off

Structurally bonded silicone
 (Marine grade)Durable
 Thermally broken aluminium
 powder coated frame

Warm edge spacer bar system(non metallic),
 Tri-seal/Super Spacer, desiccant impregnated

Ceramic Border

6mm Reflex+ toughened safety,
 high- spec low-E inner panel

Do not lift by glass

16 mm Argon Gas Filled Cavity
 16 mm Argon Gas Filled Cavity

16 mm Argon Gas Filled Cavity
 16 mm Argon Gas Filled Cavity

Roof Tile

Insulation foam seal

Flashing apron with
 foam edge to reduce
 sound transfer.

Hinge

Roofing underfelt to be fitted onto roof,
 flush to edge of the structural opening
 prior to fitting rooflight

Integrated
 Plasterboard Trim

Plasterboard

230

149

(HINGE SIDE ONLY)

85

85

Internal sizes taken from here
 (size ordered) = size taken of Timber opening

Structural opening
 Example: Size ordered = 1000 x 1000- structural opening
 required this side is 1170(Width side) x 1230(Length side)
 This includes a 5mm tolerance each side
 (85mm + dimension + 85mm)

