GLAZING SPECIFICATION:

- OUTER SKIN: 6mm CLEAR TOUGHENED GLASS
- INNER SKIN: 6.8mm CLEAR LAMINATED GLASS on 6mm HST
- TOUGHENED WITH LOW-E COATING TO CAVITY FACE

SILICONE BONDED :
- ROOFLIGHT WEIGHT = 43 kg/m²
- STANDARD DESIGN LOAD = 750 N/m²
- LIGHT TRANSMISSION = 78%
- SOLAR G VALUE = 0.63
- THERMAL BARRIER = WHITE FINISH
- CENTRE PANE U VALUE = 1.1 W/m².K
- PRODUCT U VALUE = AS LOW AS 1.3 W/m².K
- OTHER DIMS AVAILABLE UPON REQUEST

ACOUSTIC = 37 Rw dB Laminated or 35 Rw dB Toughened

AILLUMINATION = AS LOW AS 1.3 W/m².K

PRODUCT U VALUE = AS LOW AS 1.3 W/m².K

LIGHT TRANSMISSION = 78%

OTHER NOTES:

- UP TO 1200mm SPAN NO GLAZING BAR SUPPORT REQUIRED
- ROOFLIGHTS MUST ONLY BE INSTALLED BY COMPETENT CONTRACTORS.

- THESE ARE:
  - ASSESS ANY HAZARDOUS MANUAL HANDLING OPERATIONS THAT CANNOT BE AVOIDED; AND
  - REDUCE THE RISK OF INJURY SO FAR AS IS REASONABLY PRACTICABLE.
  - AVOID HAZARDOUS MANUAL HANDLING OPERATIONS SO FAR AS IS REASONABLY PRACTICABLE;
  - THE MHOR 1992 SET OUT A CLEAR RANKING OF MEASURES FOR DEALING WITH RISKS FROM MANUAL HANDLING,

- THE RESPONSIBILITY OF THE CONTRACTOR TO IDENTIFY AND SECURE THE KERB WALL: IT IS RECOMMENDED TO USE A STAINLESS STEEL PLATE TO COVER THE LOWER 100MM OF THE KERB UNLESS A DIFFERENT FINISH IS REQUIRED. THE UPPER 100MM OF THE KERB IS TO BE PAINTED BLACK EXCEPT FOR A SANDBLASTED OR SAND BLOTS EFFECT TO FACE 2.

- KEEP CLEAR OF ADJACENT ROOF FINISHING AND好きな journey to THE UPPER 100MM OF THE KERB UNLESS A DIFFERENT FINISH IS REQUIRED.

- IF IN DOUBT ASK DO NOT SCALE

- KEEP CLEAR OF ADJACENT ROOF FINISHING AND好きな journey to THE UPPER 100MM OF THE KERB UNLESS A DIFFERENT FINISH IS REQUIRED.