NOTES x No. REQUIRED **GLASS SPEC:** OUTER: 6mm HST TOUGHENED GLASS CAVITY: 16mm ARGON FILLED + WARM EDGE SPACER + DC3363 UV RESISTANT SILICONE EDGE SEAL INNER: 6mm HST TOUGHENED OR 8.8mm LAMINATED GLASS + GROUND EDGES + LOW E COATING

- THE MANUFACTURER HIGHLY RECOMMENDS A CWCT CLASS 1 OR CLASS 2 NON-FRAGILE OPTION FOR MOST ROOFLIGHTS MOST GLASS SPECS ARE AVAILABLE, CONTACT SALES TO DISCUSS
- LIGHT TRANSMISSION = 79.3% (6/6) or 78.7% (6/8.8)
- GLASS CENTRE PANE U VALUE = 1.1 W/m².K
- SOLAR G VALUE = 0.62 (6/6) or 0.58 (6/8.8) (ADD SOLAR CONTROL FOR LOWER G VALUES)
- GLASS ACOUSTIC REDUCTION = Rw(C;Ctr) = 33(-1;-5) dB (6/6) or Rw(C;Ctr) = 38(-2;-5) dB (6/8.8)
- AIR PERMEABILITY = CWCT CLASS A4
- WEATHER RESISTANCE = CWCT CLASS A7
- WIND RESISTANCE = CWCT CLASS E2400
- AA FIRE-RATED: AA DESIGNATION (NATIONAL CLASS) OR BROOF (T4) EUROPEAN CLASS
- WEIGHT = xx KG (1m x 1m WITH 6/6 GLASS WEIGHS 48 KG)
- PRODUCT Ud VALUE = AS LOW AS 0.5 W/m².K.

GLASS BONDED TO GLAZING FRAME WITH GLAZING SECURITY TAPE.

KERB DETAILS SHOWN INDICATIVE, DETAILED DESIGN BY OTHERS TO MEET CURRENT BUILDING REGS. AN APPROVED DOCUMENT PART L COMPLIANT FULLY INSULATED TIMBER KERB IS AVAILABLE FROM ROOFGLAZE ROOFLIGHTS LTD.

ROOFLIGHT ORDER SIZE = OVERALL FINISHED AND WEATHER KERB DIMS, INTERNAL OPENING SIZE IS NOT RELEVANT AT ORDER STAGE.

MIN. 5° FALL RECOMMENDED TO HELP SHED WATER. LARGER UNITS MAY REQUIRE STEEPER PITCHES. FINAL DECISION BY OTHERS.

DESIGN LOADS: 750N/m² WIND 640N/m² SNOW AS STANDARD OTHER LOADS TO BE SPECIFIED BY CLIENT.

A COMPLETE WEATHER SEAL IS REQUIRED BETWEEN KERB AND GLAZING FRAME, BY OTHERS.

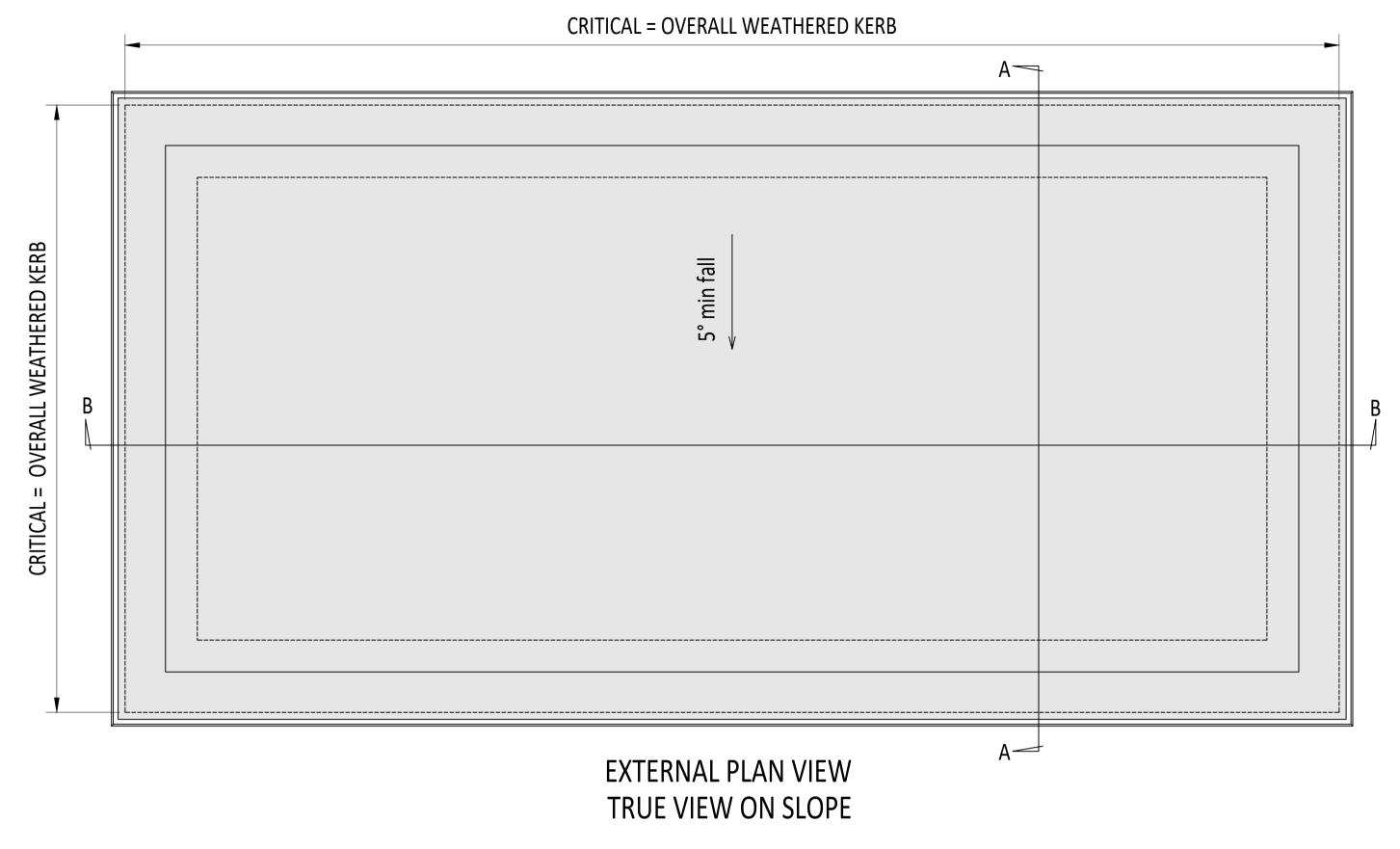
ADEQUATE TO HOLD THE

ROOFLIGHT. KERBS SHOWN ON

neld responsible for any excessive pooling of water to PARTY WITHOUT

without an adequate fall. larger units may require a

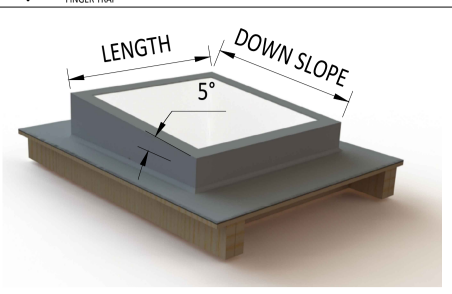
eater fall. The final decision on amount of fall required



DEBURRDED BUT THERE IS STILL A SMALL RISK. WEAR APPROPRIATE PPE REQUIRED FOR THE TASK. THE MHOR 1992 SET OUT A CLEAR RANKING OF MEASURES FOR DEALING WITH RISKS FROM MANUAL HANDLING.

CONTRACTORS. UNLESS DESIGNED FOR CWCT CLASS 0 OR CLASS 1, DANGER OF DAMAGING GLASS IF IT IS WALKED SPREADER BOARDS. REFER TO RISK ASSESSMENT FOR FURTHER DETAILS.

- FALL FROM HEIGHTS DURING INSTALLATION
- MANUAL HANDLING



3D EXAMPLE OF KERB



3D RENDER IMAGE OF FRAME

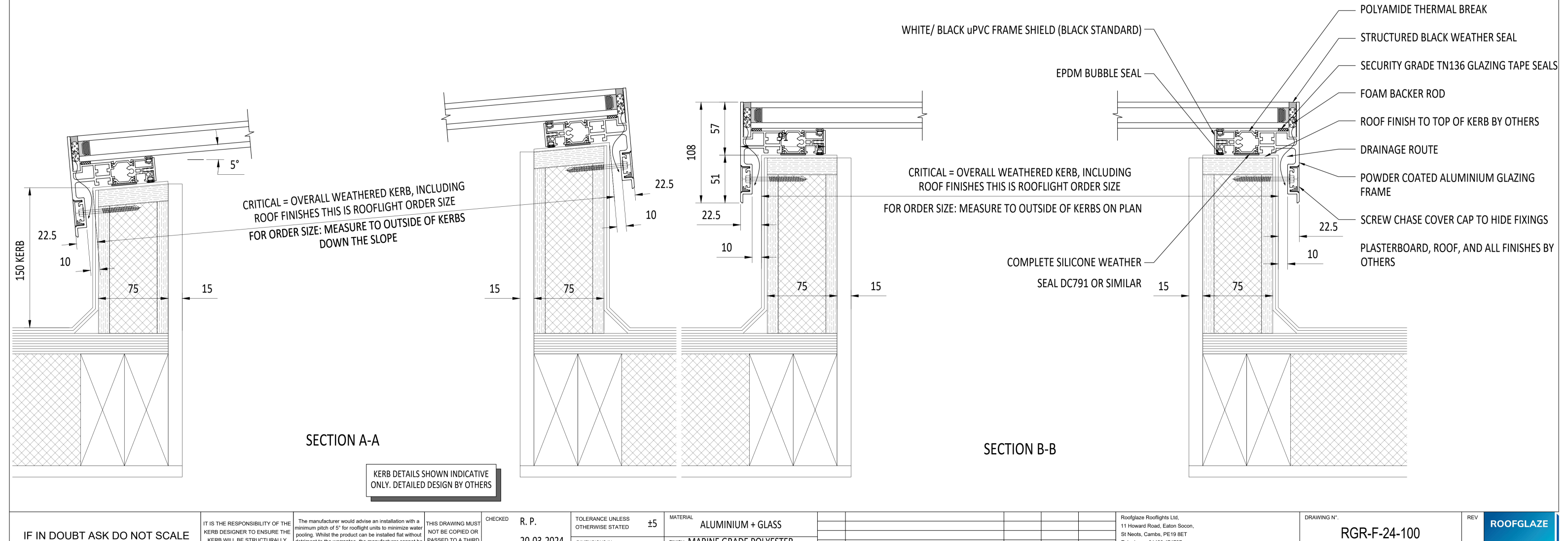
Telephone 01480 474797

SIGNED CHECKED

SKYWAY FIXED FLATGLASS

KERBS BY OTHERS

Lighting



FINISH MARINE GRADE POLYESTER

POWDER COAT OPTIONS: RAL 7016

ANTHRACITE GREY or RAL 9005 BLACK,

30% GLOSS (MATT)

REV AMENDMENTS

20-03-2024

20-03-2024

DIMENSIONS IN

1:2, 1:6 @ A1