CDM: HAZARD IDENTIFICATION - HANDLING MATERIALS BE AWARE OF SHARP EDGES AND CORNERS WHEN HANDLING MATERIALS. MOST EDGES AND CORNERS WILL BE DEBURRDED BUT THERE IS STILL A SMALL RISK. WEAR APPROPRIATE PPE REQUIRED FOR THE TASK. • FIRST: AVOID HAZARDOUS MANUAL HANDLING OPERATIONS SO FAR AS IS REASONABLY PRACTICABLE; ROOFLIGHTS MUST ONLY BE INSTALLED BY COMPETENT CONTRACTORS. DANGER OF DAMAGING GLASS IF IT IS WALKED UPON. GLASS IS CLASSED AS NON-FRAGILE BUT SHOULD NOT BE REFER TO RISK ASSESSMENT FOR FURTHER DETAILS. **NOTES** X No. REQUIRED **GLASS SPEC:** OUTER: 33mm CLEAR TOUGHENED AND LAMINATED GLASS -10/1.5/10/1.5/10 - PVB OR SGP INTERLAYER + BLACK BORDER ON FACE 2 CAVITY: 20mm ARGON FILLED + WARM EDGE SPACER + DC3363 UV RESISTANT SILICONE BOND INNER: 6mm CLEAR HST TOUGHENED GLASS OR 13.5mm LAMINATED + LOW E TO CAVITY FACE LIGHT TRANSMISSION = 73.2% SOLAR GAIN = 46.8 g CENTRE PANE U-VALUE = 1.1 W/m^2 .K ACOUSTIC = NPD

ROOFLIGHT ORDER SIZE = OVERALL FINISHED AND WEATHER KERB DIMS.

GLASS BONDED TO FRAME WITH GLAZING SECURITY TAPE - TN136.

KERB DETAILS SHOWN INDICATIVE DETAILED DESIGN BY OTHERS.

RECOMMENDED FALL SHOWN TO HELP SHED WATER ONLY. UNIT CAN BE INSTALLED AT LOWER PITCHES. HIGHER IF NO WATER AT ALL IS DESIRED.

PRODUCT U-VALUE = U-Values are size dependant CENTRE PANE U VALUE = AS LOW AS $1.0W/M^2$.K TO SPECIAL ORDER.

FLOOR LOADINGS TO BS EN 1991-1-1:

- 1.5 kN/m² Uniformly distributed load
- 2.0 kN Concentrated load
- 4.0 kN/m² Uniformly distributed load
- 3.6 kN Concentrated load
- 5.0 kN/m² Uniformly distributed load
- 4.5 kN Concentrated load

THESE LOADS ARE ARBITRARY. GLASS THICKNESS MAY VARY DEPENDING ON LOADS. LOADS TO BE AGREED/ SPECIFIED BY CLIENT.

PAINTED BORDER SHOWN AS STANDARD TO COVER GLAZING FRAME.

DIMENSIONS SHOWN DOWN THE SLOPE.

DIMENSIONS SHOWN TO TOP OF GLASS ARE APPROXIMATE.

SEALING TO SURROUNDING CONSTRUCTION BY OTHERS.

THE MANUFACTURER RECOMMENDS AN ANTI-SLIP COATING TO WALK ON GLASS. DATA SHEET AVAILABLE FROM: HTTPS://WWW.ROOFGLAZE.CO.UK/RESOURCES/TECHNICAL-DATA-SHEETS/

WEIGHT FOR A 1m² UNIT:

33/6 GLASS = 113 KG

39/6 GLASS = 128 KG

48/6 GLASS = 150 KG

IF IN DOUBT ASK DO NOT SCALE

KERB WILL BE STRUCTURALLY ADEQUATE TO HOLD THE ILLUSTRATION PURPOSES ONLY.

The manufacturer would advise an installation with a THIS DRAWING MUST imum pitch of 5° for rooflight units to minimize water letriment to the warrantee, the manufacturer cannot be PASSED TO A THIRD held responsible for any excessive pooling of water to PARTY WITHOUT the surface of the rooflight, post installation, if installed without an adequate fall. larger units may require a must be made by the client and relayed to the installer.

CHECKED D.PUGH MANUFACTURER. XX-XX-202X

TOLERANCE UNLESS OTHERWISE STATED XX-XX-202X DIMENSIONS IN

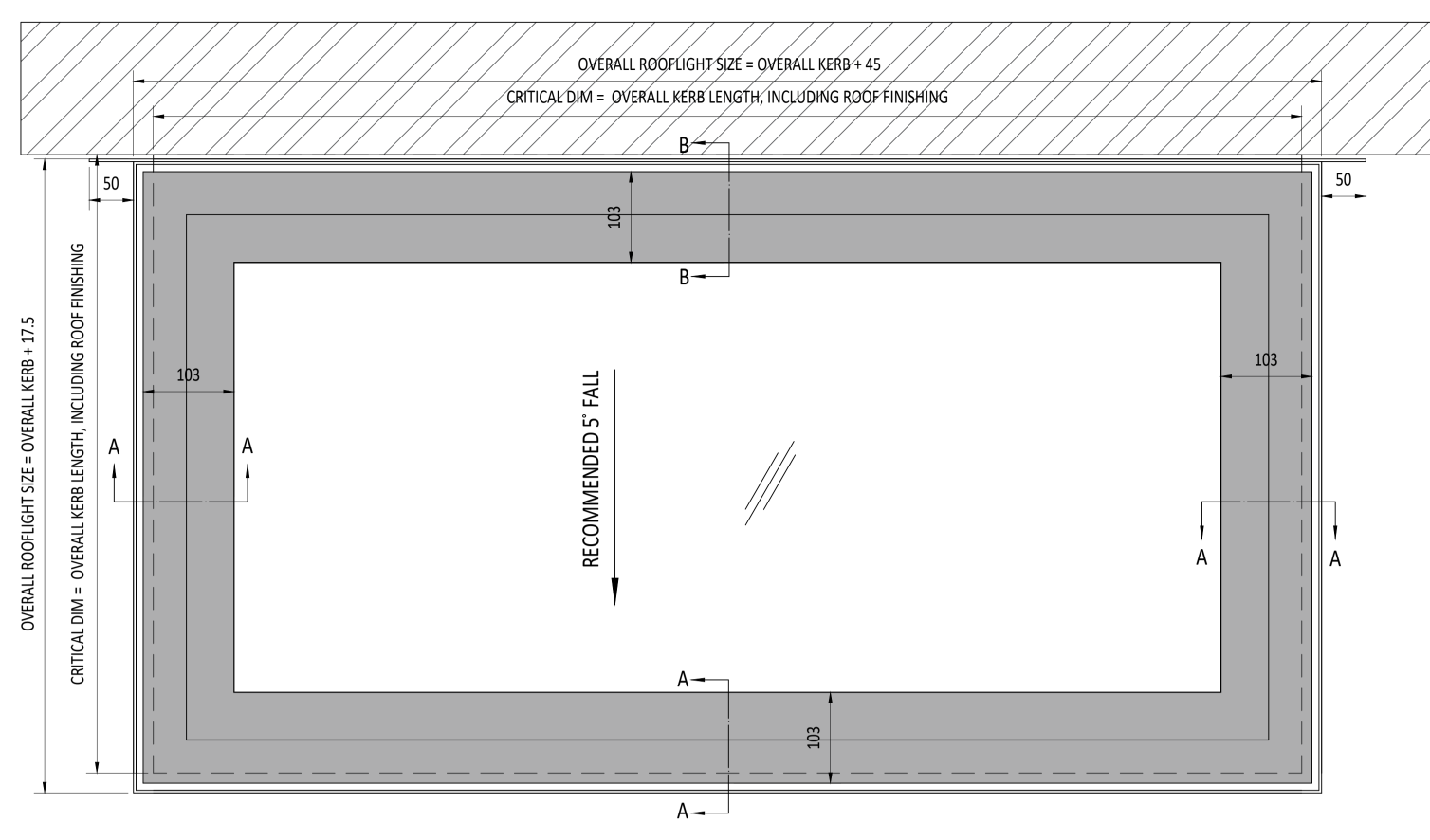
ALUMINIUM + GLASS FINISH MARINE GRADE POLYESTER **POWDER COAT OPTIONS: RAL 7016** ANTHRACITE GREY, RAL 9005 BLACK,

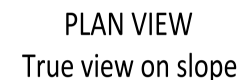
MATERIAL RAL 9010 WHITE, 30% GLOSS Roofglaze Rooflights Ltd, 11 Howard Road, Eaton Socon, St Neots, Cambs, PE19 8ET

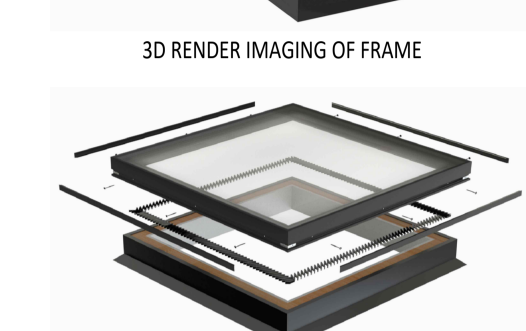
RGR-WO-20-403

SECTION B-B

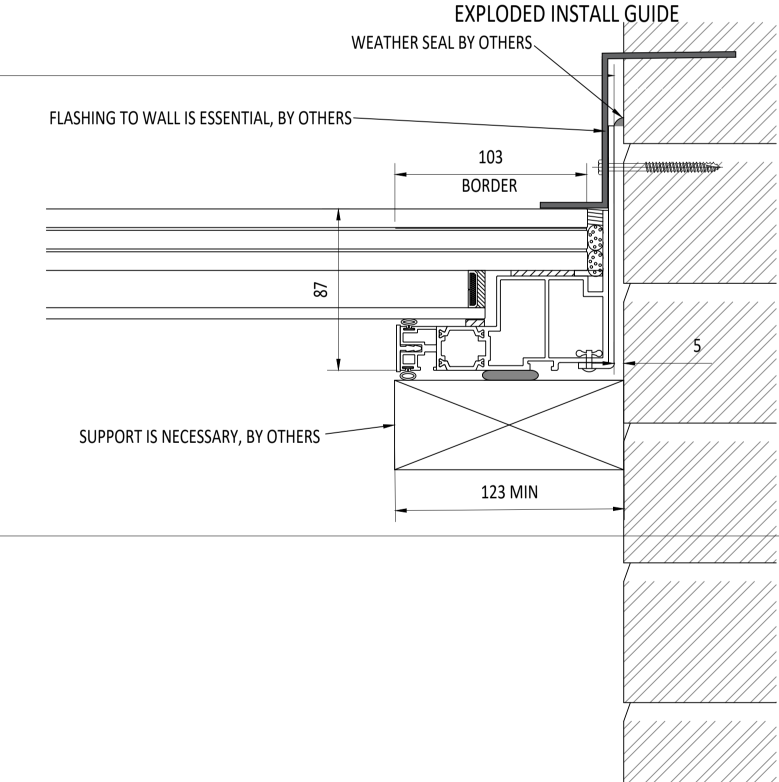
A1 by nature™

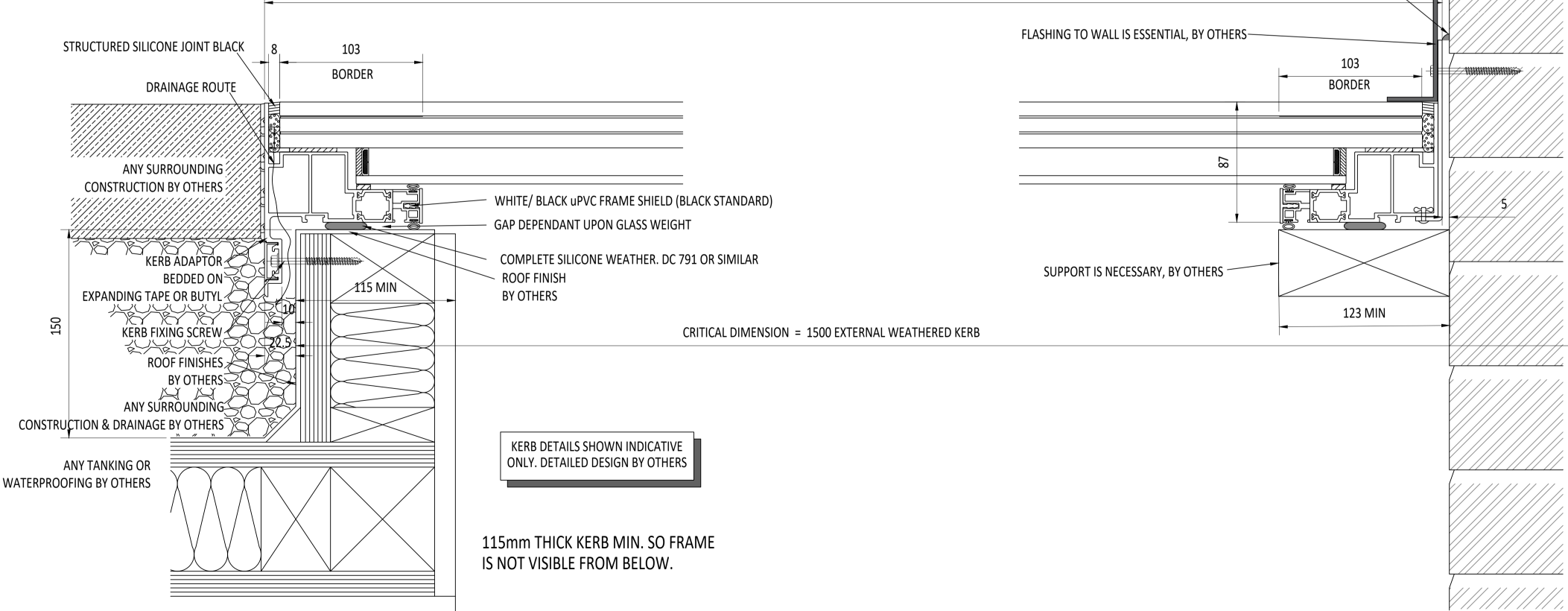






3D EXAMPLE OF KERB





OVERALL ROOFLIGHT SIZE = OVERALL KERB + 17.5

T IS THE RESPONSIBILITY OF THE KERB DESIGNER TO ENSURE THE

1:2 & 1:4 @ A1

SECTION A-A

REV AMENDMENTS

FIXED DOUBLE GLAZED 33mm WALK ON + HEAD ABUT FLATGLASS

Lighting

ROOFGLAZE