

PLAN VIEW True view on slope

KERB DETAILS SHOWN INDICATIVE ONLY. DETAILED DESIGN BY OTHERS

BE AWARE OF SHARP EDGES AND CORNERS WHEN HANDLING MATERIALS. MOST EDGES AND CORNERS WILL BE

THE MHOR 1992 SET OUT A CLEAR RANKING OF MEASURES FOR DEALING WITH RISKS FROM MANUAL HANDLIN

SECOND: ASSESS ANY HAZARDOUS MANUAL HANDLING OPERATIONS THAT CANNOT BE AVOIDED; AND

DEBURRDED BUT THERE IS STILL A SMALL RISK. WEAR APPROPRIATE PPE REQUIRED FOR THE TASK.

THIRD: REDUCE THE RISK OF INJURY SO FAR AS IS REASONABLY PRACTICABLE.

ROOFLIGHTS MUST ONLY BE INSTALLED BY COMPETENT CONTRACTORS.

REFER TO RISK ASSESSMENT FOR FURTHER DETAILS.

SECTION B-B

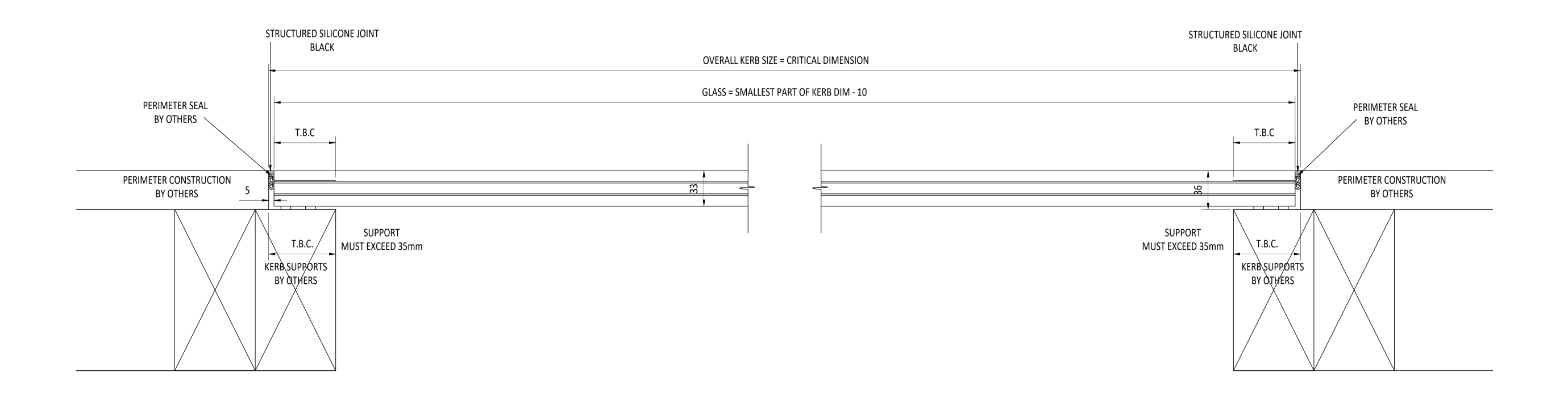
GLASS THICKNESS MAY VARY DEPENDING ON LOADS (33, 39, 48)

PAINTED BORDER TO BE IN LINE WITH STRUCTURAL SUPPORTS BELOW, SIZE T.B.C.

DIMENSIONS SHOWN TO TOP OF GLASS ARE APPROXIMATE.

UNIT FOR INTERNAL USE ONLY. THIS PRODUCT IS NOT WEATHER PROOF.

SECTION A-A



Roofglaze Rooflights Ltd, TOLERANCE UNLESS **ROOFGLAZE GLASS** 11 Howard Road, Eaton Socon, OTHERWISE STATED minimum pitch of 5° for rooflight units to minimize water pooling. Whilst the product can be installed flat without NOT BE COPIED OR RG-80-20-408 IF IN DOUBT ASK DO NOT SCALE St Neots, Cambs, PE19 8ET detriment to the warrantee, the manufacturer cannot be PASSED TO A THIRD KERB WILL BE STRUCTURALLY 06-03-2018 DIMENSIONS IN Telephone 01480 474797 held responsible for any excessive pooling of water to PARTY WITHOUT ADEQUATE TO HOLD THE FIXED INTERNAL WALK ON FLATGLASS the surface of the rooflight, post installation, if installed | WRITTEN CONSENT | DRAWN without an adequate fall. larger units may require a TOUGHENED LAMINATE GLASS 1:2 & 1:5 @ A1 must be made by the client and relayed to the installer. 06-03-2018 SIGNED CHECKED REV AMENDMENTS