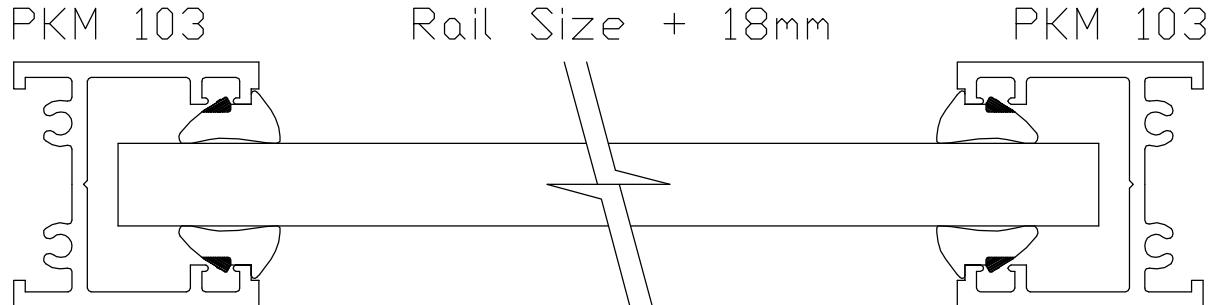


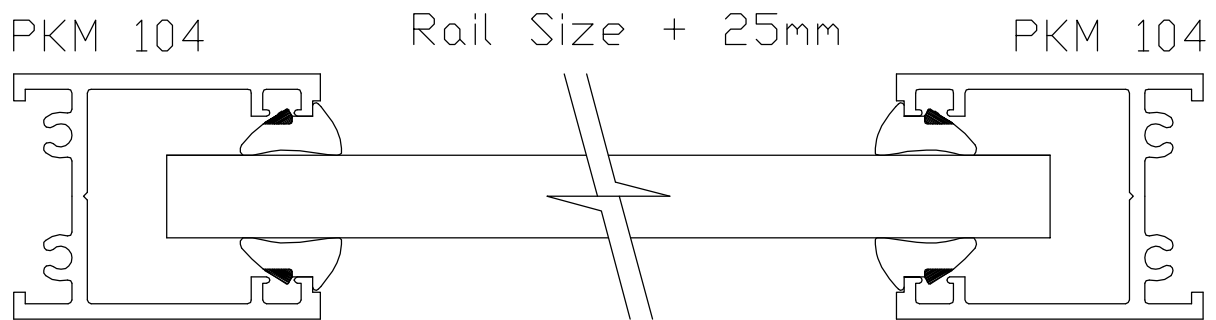
GLASSWALL

PEAK ALUMINIUM SYSTEMS LIMITED

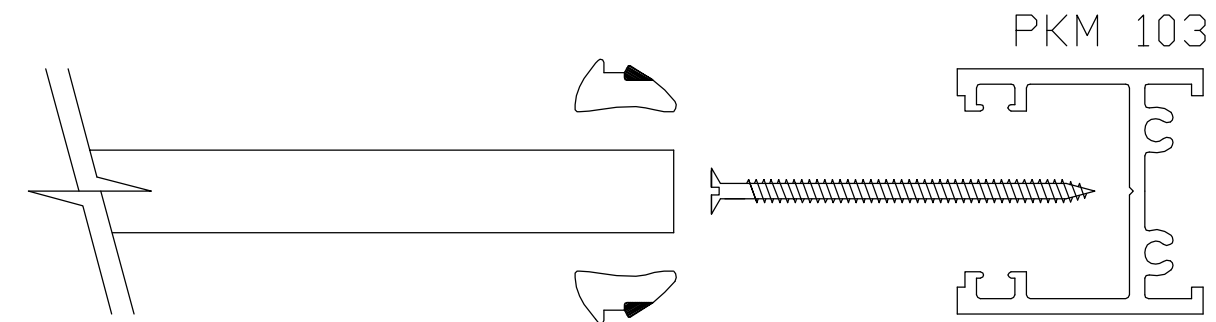
3



PLAN SECTION A-A



PLAN SECTION B-B



EXPLODED VIEW

ALL ALUMINIUM EXTRUSIONS/FRAMES CONSTRUCTED USING 6063-T6 ALLOY TO BS 1474:1987

ANODISING TO BS 3987 AND BS 1615 TESTED TO BS 6161 - ISO 10215

POLYESTER POWDER COATING TO BS 6496

GLASS THICKNESSES OF BETWEEN 10mm AND 15mm CAN BE USED IN EITHER TOUGHENED OR LAMINATED GLASS.
ALL GLAZING TO BE CARRIED OUT TO BS 6206

GASKETS (CO-EX) WITH TEAR OFF STRIP IN EITHER CLEAR OR BLACK. AVAILABLE IN VARIOUS SIZES TO SUIT GLASS THICKNESS

ALL PEAK GLASSWALL SECTIONS ARE MECHANICALLY JOINTED USING STAINLESS STEEL OR PLATED SELF TAPPING SCREWS INTO INTEGRAL SCREW PORTS EXTRUDED WITHIN THE BODY OF THE SECTIONS. JOINTING IS BY BUTT JOINTS WITH APPLIED SEALANT TO PROTECT AGAINST WATER INGRESS

NOTES

PEAK

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