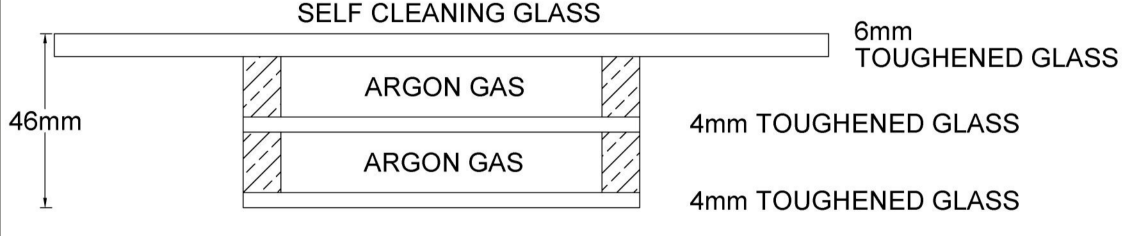


EOS Sunview Stepped Triple Glazed Skylight

Technical Drawings

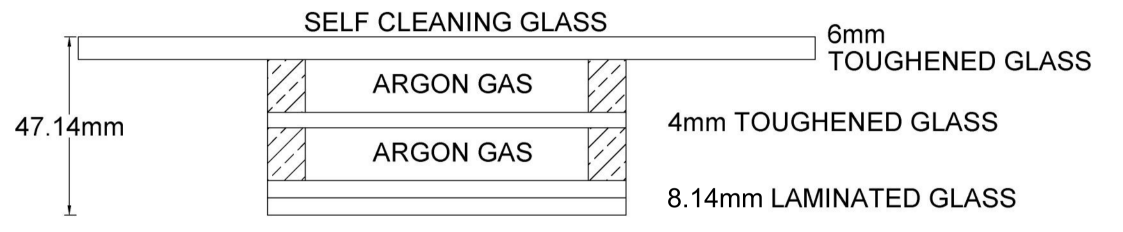
STEPPED UNIT TOUGHENED INNER PANE ALL SIZES UP TO 1000 x 2000mm



6mm TOUGHENED OUTER SEAMLESS SOFT COAT GLASS
16mm BLACK SPACER ARGON GAS
4mm TOUGHENED GLASS
16mm BLACK SPACER ARGON GAS
4mm TOUGHENED SOFT COAT GLASS
46mm OVERALL THICKNESS
35Kg/sqm WEIGHT



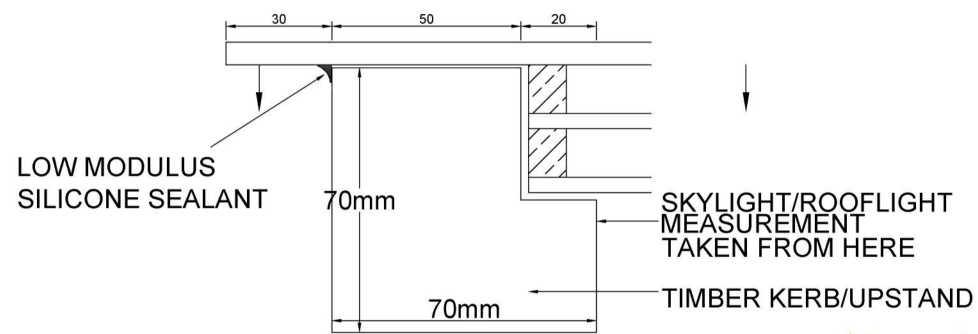
STEPPED UNIT LAMINATED INNER PANE ALL SIZES OVER 1000 x 2000mm



6mm TOUGHENED OUTER SEAMLESS SOFT COAT GLASS
14mm BLACK SPACER ARGON GAS
4mm TOUGHENED GLASS
14mm BLACK SPACER ARGON GAS
8.14mm TOUGHENED LAMINATED SOFT COAT GLASS
47.14mm OVERALL THICKNESS
45Kg/sqm WEIGHT



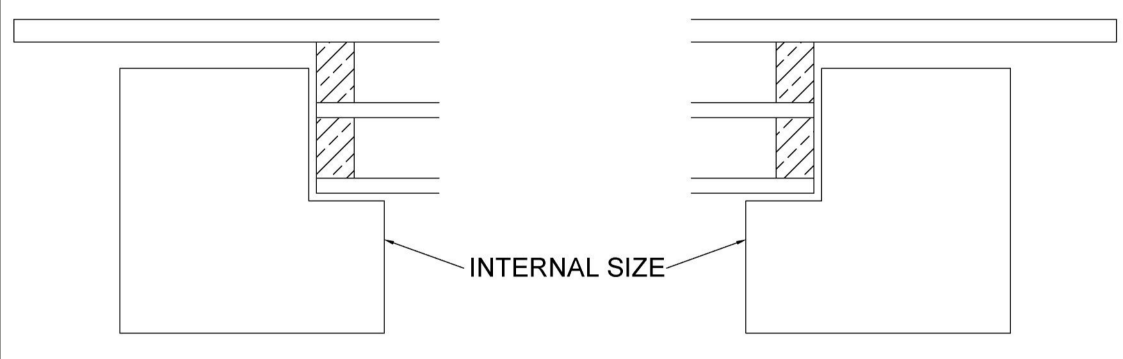
RECOMMENDED FALL GRADIENT OF 80mm FOR EVERY 1000mm INCLUDING THE FALL OF THE ROOF. A WATER TEST IS ADVISED BEFORE SEALING TO ENSURE WATER RUN OFF. APPLY LOW MODULUS SEALANT AROUND THE PERIMETER BETWEEN THE UNDERSIDE OF THE GLASS BORDER AND TOP OUTER EDGE OF THE KERB.



LOW MODULUS SEALANT MUST BE USED ANY SOLVENT BASED SILICONE SEALANT WILL INVALIDATE THE WARRANTY.



RECOMMENDED FALL GRADIENT OF 80mm FOR EVERY 1000mm INCLUDING THE FALL OF THE ROOF. A WATER TEST IS ADVISED BEFORE SEALING TO ENSURE WATER RUN OFF.



ALL SIZES TAKEN AS INTERNAL



RECOMMENDED FALL GRADIENT 80mm FOR EVERY 1000mm INCLUDING THE FALL OF THE ROOF PERFORM WATER TEST BEFORE SEALING INTO PLACE TO CHECK FOR POOLING

