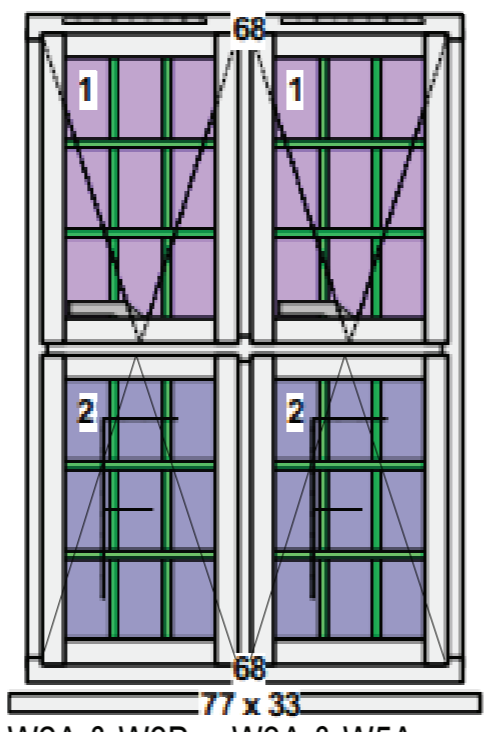
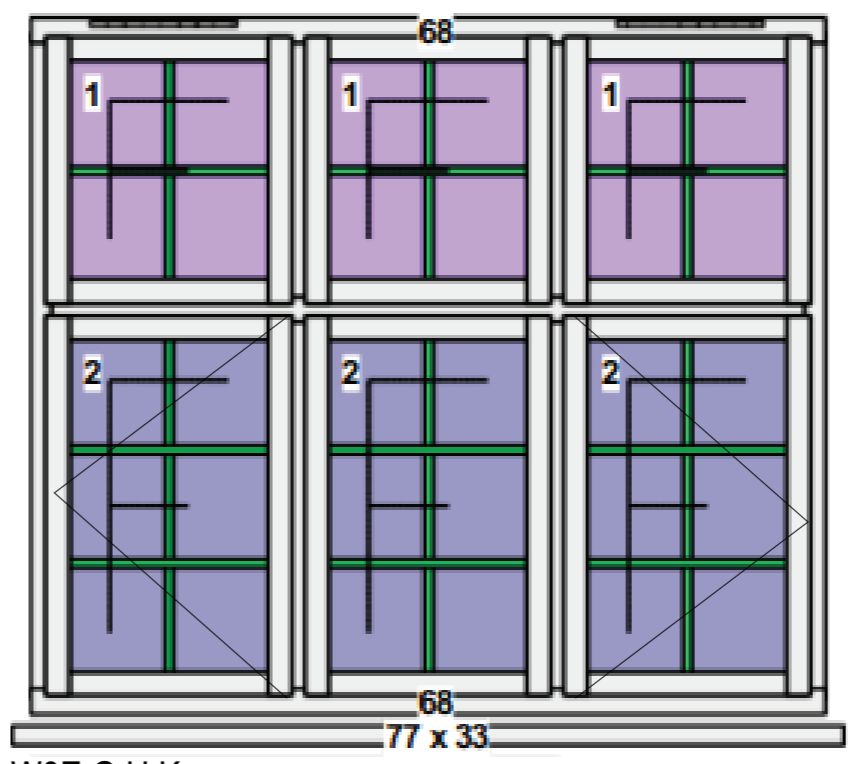


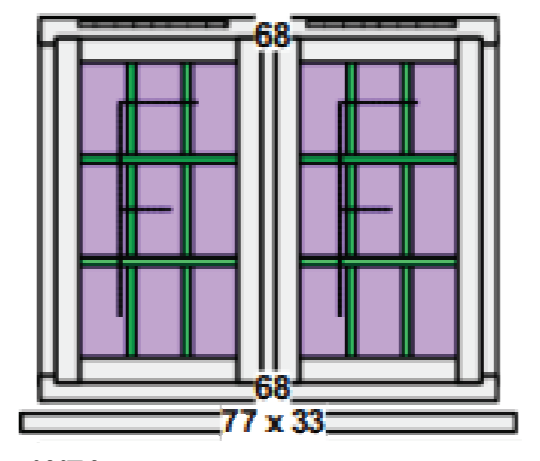
W11E & W12A



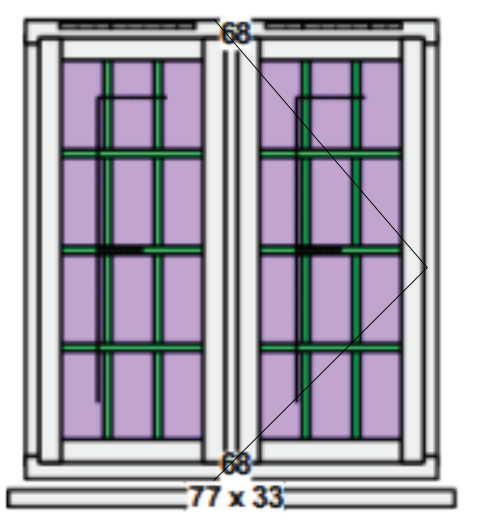
W2A & W3B W3A & W5A



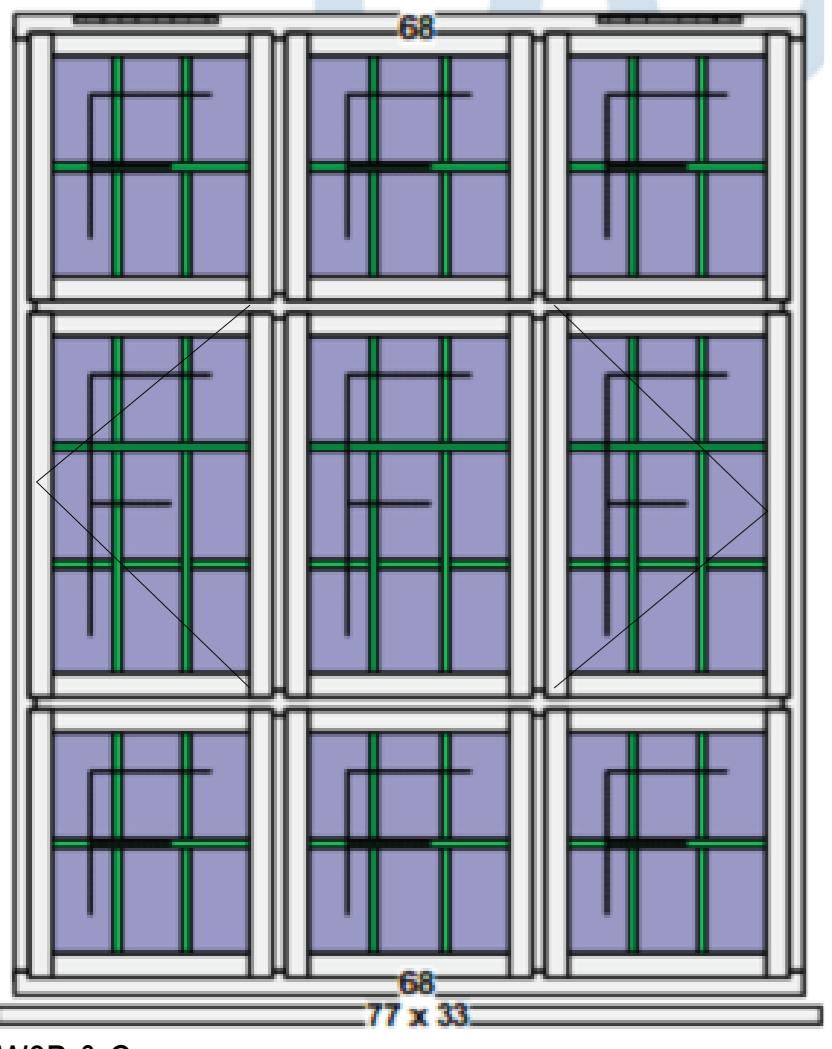
W8E,G,H,K



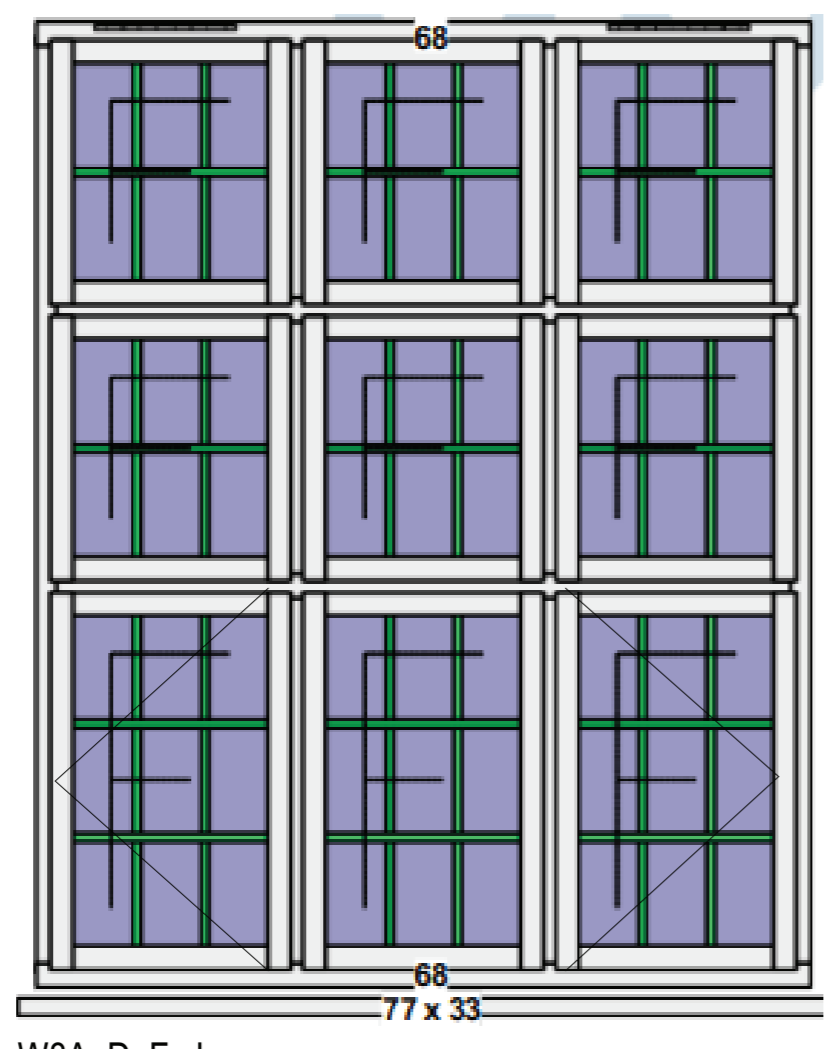
W7A



W12C

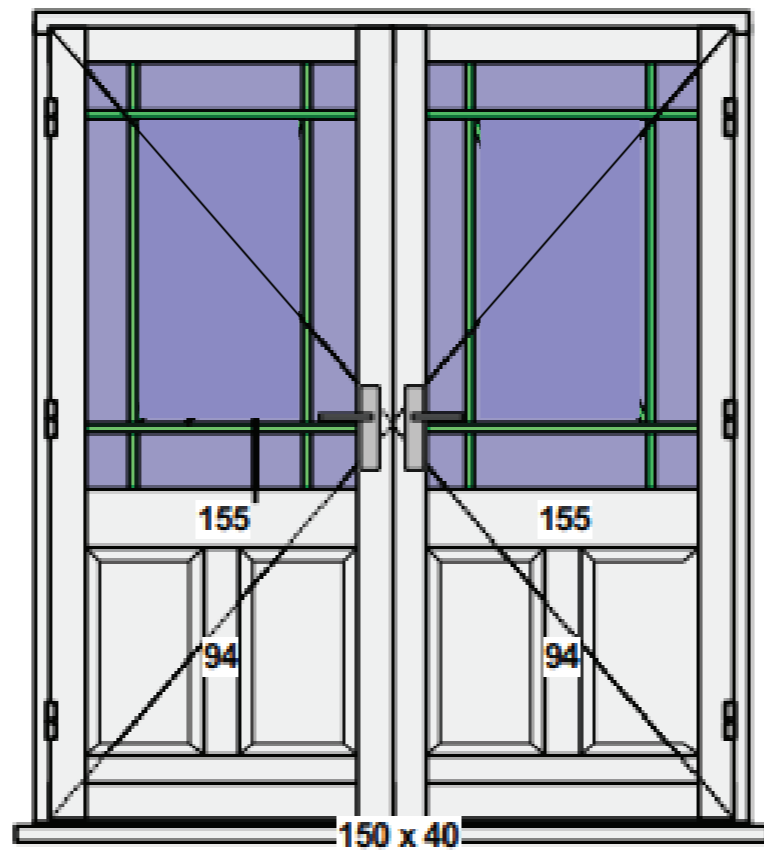


W8B & C

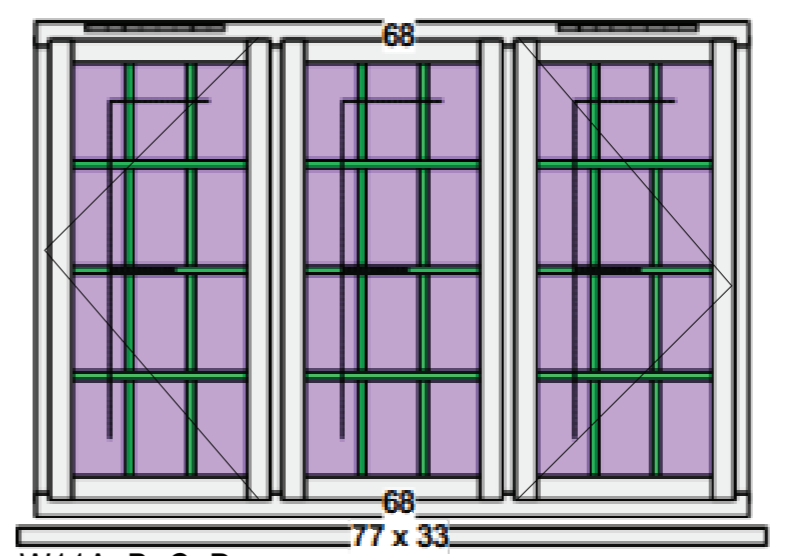


W8A, D, F, J

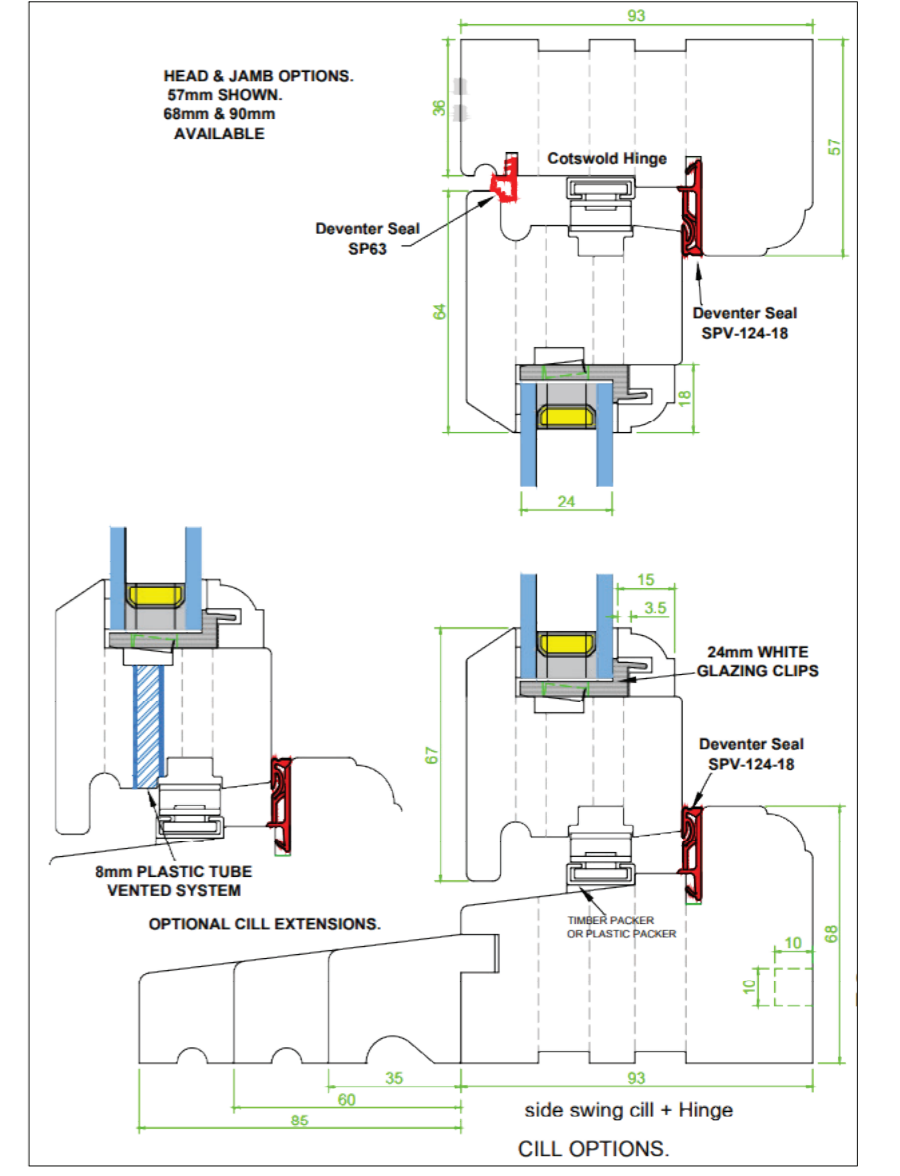
ALL PAINTED HARDWOOD WINDOWS / DOORS
DOUBLE GLAZED WITH GLAZING BARS
& THROUGH GLASS DUPLEX BARS



D8C, D, E, F



W11A, B, C, D



1:2 TYPICAL DETAILS

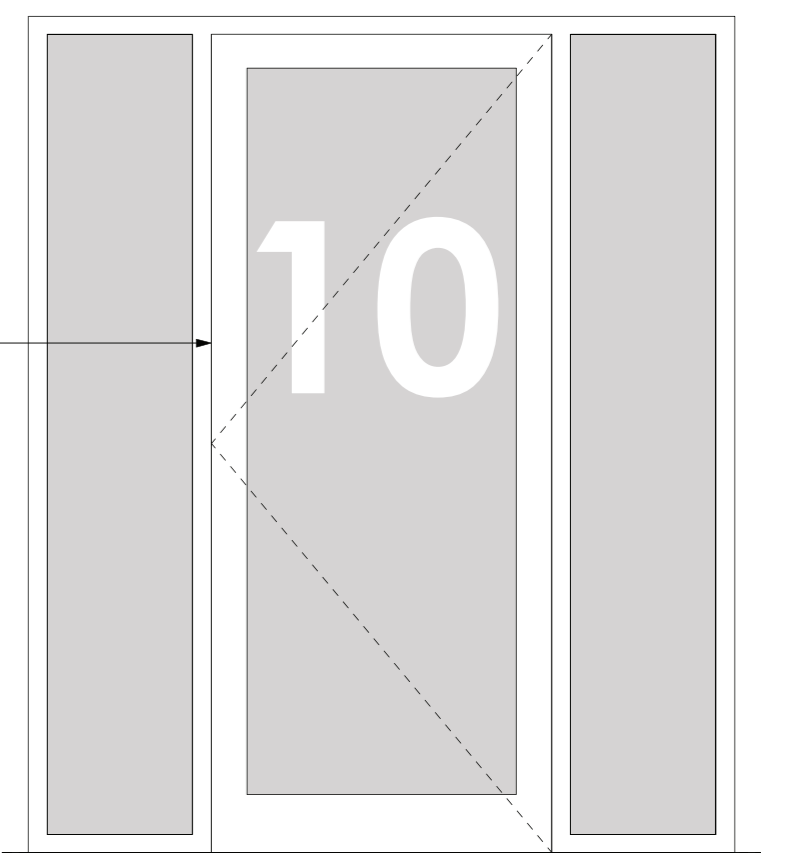


Heritage Glazing (Thermal Average Uw 1.6)

Alltherm Heritage 47 has been designed to offer a solution for heritage properties & building renovation projects where there is a need for a modern replacement for old steel. Replace your old drafty steel doors with modern secure, thermally efficient steel replacements. Replicate the appearance of traditional steel doors from a bygone era with classic glazing bars & panel designs to create a vintage look. The Alltherm Heritage 47 door is the ideal replacement for steel doors on heritage applications such as building renovations or apartment conversions. The Alltherm Heritage 47 door provides the solution for conservation areas where planning regulations require a like-for-like product replacement. Alltherm Heritage door profiles feature the system's signature slim sightlines & elegant lines that complement Smart's existing Alltherm Heritage window & mimic those of steel doors. The system has all the advantages of modern aluminium profiles that feature polyamide thermal breaks, allowing the system to achieve a U Value of 1.5 W/m2k when installed with a suitable sealed unit.

1:20 REAR ALUMINIUM HERITAGE GLAZING

PAINTED HARDWOOD WINDOWS / DOORS
DOUBLE GLAZED WITH OBSCURE GLASS
WITH NUMBER DETAIL



1:20 FRONT DOOR GLAZED SCREEN

do not scale any dimensions from this drawing
site verify all dimensions prior to construction
notify architect / contract administrator of any discrepancies ASAP
bracketed dimensions are for checking purposes only & not setting out
this drawing is the copyright of duncan foster architects ltd