:VAYA \$ SUFFOLK STREET, CAPEL SOUND, 3940, VIC AUSTRALIA \$ HONE +61 (03) 5986 2183, SALES@EVAYA.COM.AU eva NOTES OVERALL HEIGHT Ya 4586mm PELMET TYPE C MOUNTING PLATE — DESIGNED TO CONCEAL THE STACK HEIGHT OF THE EV80'S FOR WINDOWS UP TO 4800mm HIGH ARCHITECT TO REFERENCE NOMINAL WINDOW HEIGHTS PROVIDED TO SELECT MINIMUM CAVITY HEIGHTS NEEDED TO ENSURE CONCEALMENT OF EV80 BLINDS STACK HEIGHT WINDOW HEIGHT 4200mm ev93d <u></u> 9 WINDOW FRAME SOLID CONSTRUCTION OWERED MOUNTING PLATE DESIGNED TO BE TOP FIXED INTO A CONSTRUCTION REVEAL OR CAVITY OPERATING AREA THIS MUST REMAIN UNOBSTRUCTED CAVITY HEIGHT SOLID CONSTRUCTION PLANNED USE OF AWNING WINDOWS, STORM BARS, FUTURE INSTALLATION OF DOOR HARDWARE AND OTHER ITEMS THAT MAY CAUSE POSSIBLE INTERFERENCE MUST BE TAKEN INTO CONSIDERATION AND AVOIDED DASHED OPERATING AREA OF BLIND MUST REMAIN UNOBSTRUCTED INTERFERENCE MUST BE TAKEN INTO CONSIDERATION AND AVOIDED FIXINGS TO BE 14G BATTEN SCREWS OR SIMILAR FIXING SPACING TO BE SUITABLE TO BLIND SIZE, 600mm OR SIMILAR WINDOW HEIGHT (mm) ΥPE 1050 CALCULATION OF OVERALL HEIGHT IN EV80 TYPE C INSTALL MOUNTING DIMENSIONS G TABLE HEIGHT (mm) 600mm OR SIMILAR C 150 C OVERALL HEIGHT (mm) U ev93d - TYPE TYPE C MOUNTING PLATE \bigcirc OVERALL HEIGHT 4586mm WINDOW HEIGHT 4200mm STACK HEIGHT ev9 3d PA SK 및 9 MINIMUM WINDOW FRAME SOLID CONSTRUCTION ス フ AISED TYPE C-01 DATE 30/05/2025 DATE 30/05/2025 OPERATING AREA THIS MUST REMAIN UNOBSTRUCTED CAVITY HEIGHT-INTERNAL ADDRESS INTERNAL