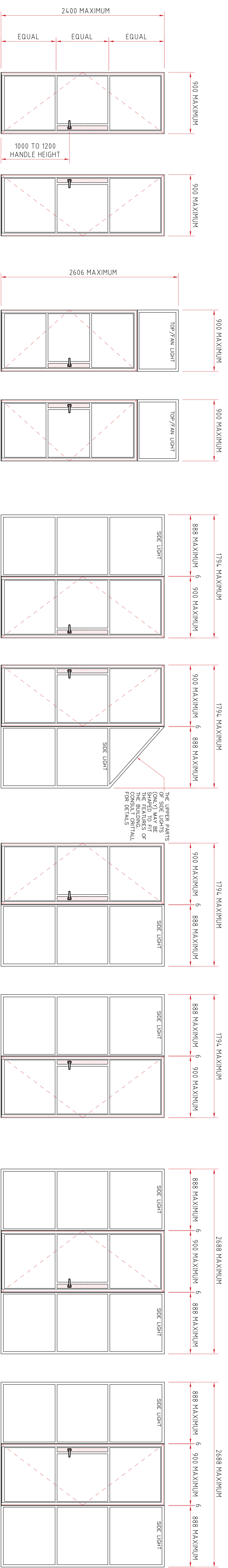
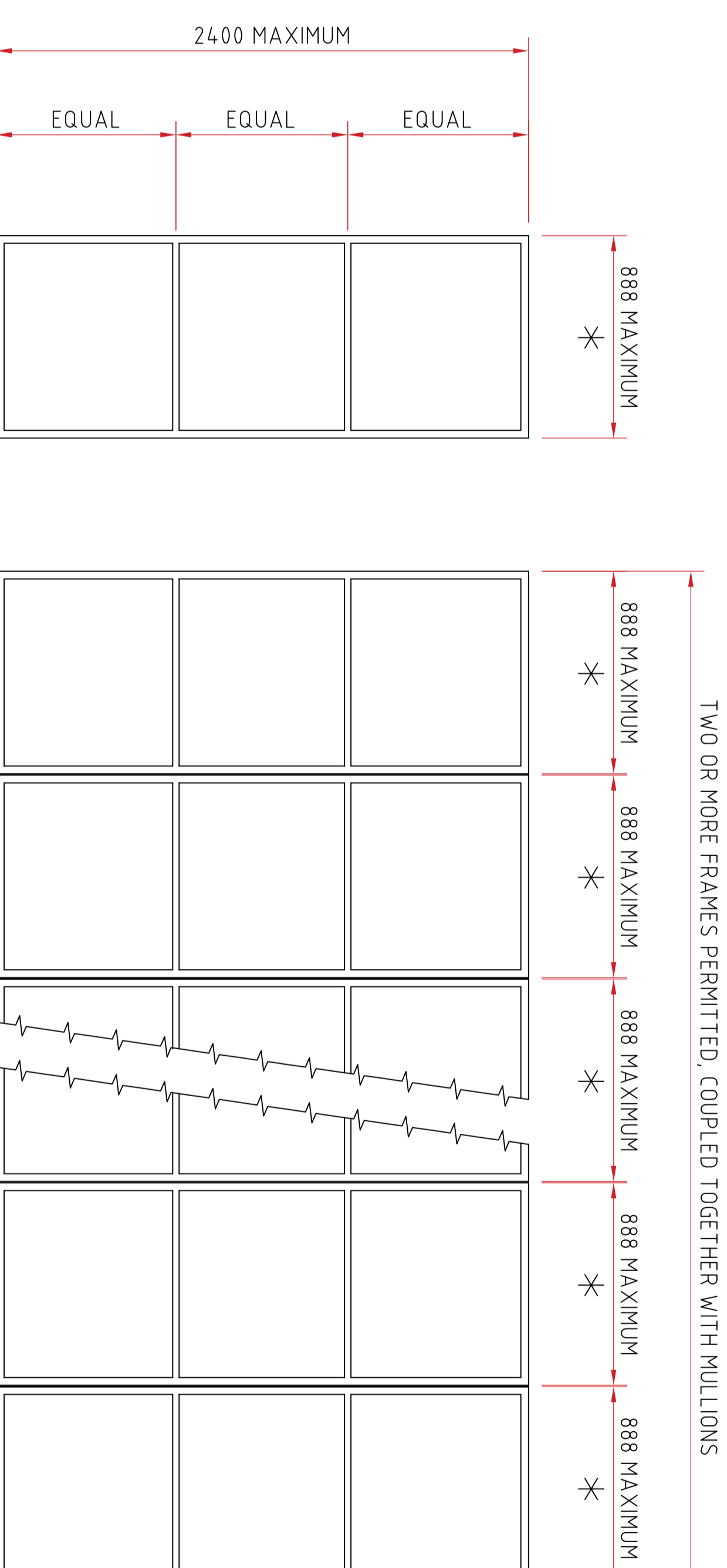
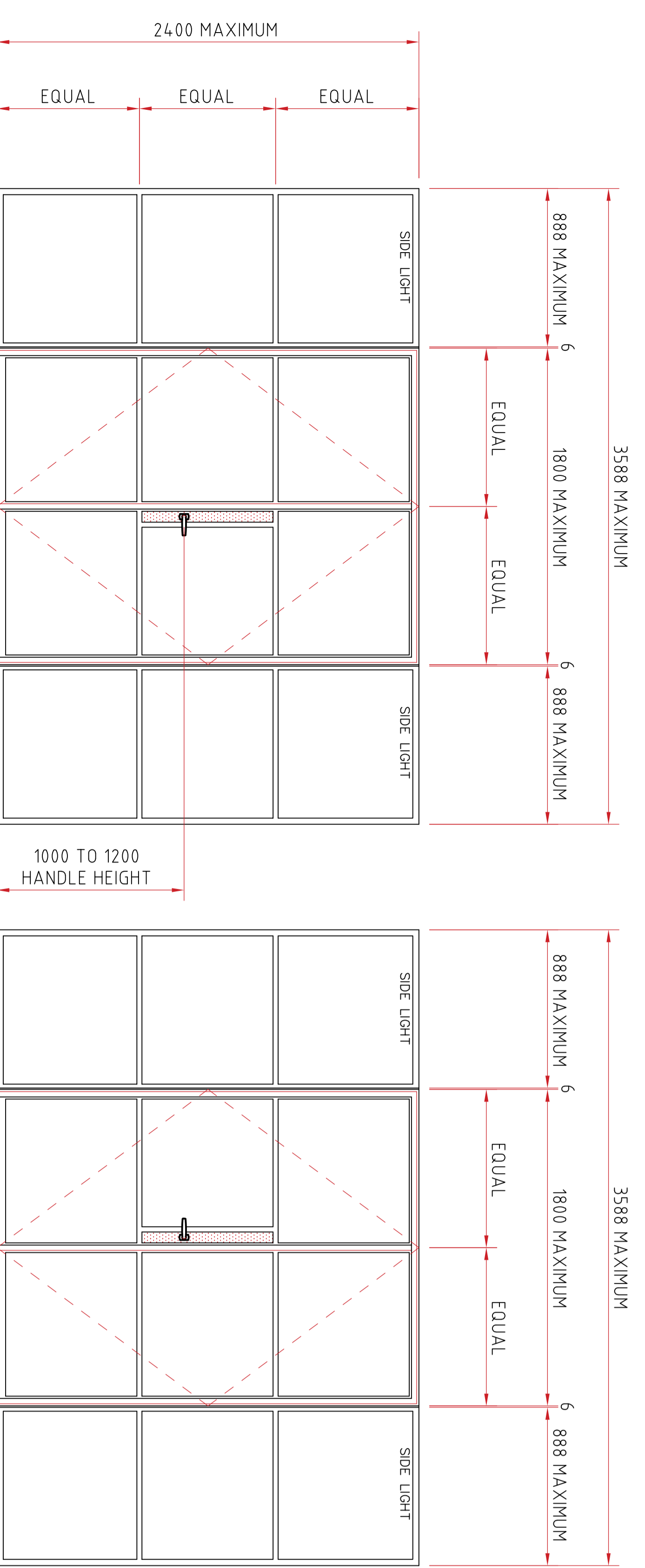
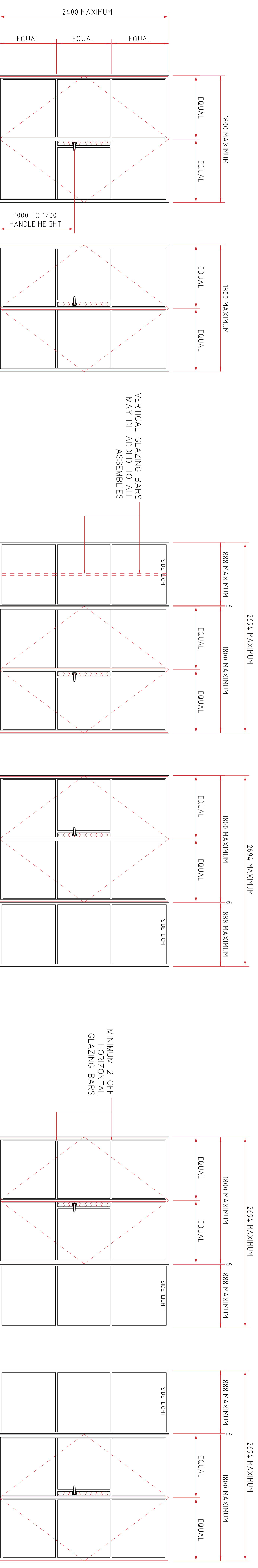


PRODUCT RANGE



SINGLE DOOR ASSEMBLIES (TOP (FAN) LIGHTS ARE AVAILABLE FOR SINGLE DOORS ONLY, AS SHOWN)



THE ITEMS SHOWN ARE FIRE TESTED TO BS 476 PART 22 (FD30, 30 MINUTES INTEGRITY)

WARRINGTON EXOVA TEST REPORTS 400727 & 400728 REFER

THESE DOORS ARE TESTED AS 'PASSIVE' TYPES, I.E. DOORS MUST NOT BE OPENED DURING FIRE EXPOSURE. ALL DOORS MUST OPEN TOWARDS THE FIRE SIDE, AND MUST BE GLAZED FROM THE NON-FIRE (PROTECTED) SIDE.

*FIXED LIGHTS CAN BE SUPPLIED AS PART OF A DOOR SCREEN, IN CONFIGURATIONS AS SHOWN, AND ARE AVAILABLE WITH LONG EQUAL LEG FRAME AT BOTH JAMBS (MAXIMUM FRAME WIDTH = 888mm) OR WITH LONG EQUAL LEG TO STRUCTURE AND SHORT EQUAL LEG TO COUPLING (MAXIMUM FRAME WIDTH = 875mm). CONFIGURATIONS WITH SHORT EQUAL LEG TO BOTH JAMBS ARE PERMITTED ONLY WHERE FRAMES ARE COUPLED TO ADJACENT FIXED LIGHTS TO BOTH SIDES, IN WHICH CASE THE MAXIMUM FRAME WIDTH = 862mm.

TOP (FAN) LIGHTS CAN BE SUPPLIED WITH SINGLE DOORS ONLY, UP TO A MAXIMUM COMBINED ASSEMBLY HEIGHT OF 2606mm. THEY CANNOT BE COUPLED TO FIXED LIGHTS, OR TO DOUBLE DOORS. STAND-ALONE FIXED LIGHTS ARE PERMITTED, AND MAY BE COUPLED TOGETHER TO FORM A SCREEN. THE SAME RULES APPLY TO THE JAMBS OF STAND-ALONE FIXED LIGHTS AS FOR THOSE COUPLED TO DOORS.

ONLY THOSE FRAME SECTIONS SHOWN WITHIN THIS DRAWING SET MAY BE USED FOR FIRE-RATED DOORS, AND ONLY IN THE POSITIONS DICTATED.

DOUBLE DOOR ASSEMBLIES

FIXED LIGHTS

