



NOTES

IT IS THE CLIENT'S RESPONSIBILITY TO ENSURE THAT THE STRUCTURE IS CAPABLE OF ACCEPTING THE FIXINGS SHOWN AND SUPPORTING THE DOOR WEIGHT WHILST AT REST AND DURING OPERATION. STRUCTURAL SUPPORTS, E.G., STEEL OR TIMBER MUST BE SECURED AT HEAD AND FOOT. SEE WEIGHTS BELOW.

FULL ACCESS TO THE SHUTTER BOX MUST BE PROVIDED ACROSS THE OPENING, FOR MAINTENANCE / REPLACEMENT PURPOSES. IF FULL ACCESS IS NOT PROVIDED, THE INSTALLER WILL NOT ACCEPT ANY CHARGES ASSOCIATED WITH THE GAINING OF ACCESS TO FACILITATE THE MAINTENANCE OR REPLACEMENT OF ANY SHUTTER COMPONENTS.

ELECTRICAL OPERATION BY 230V MOTOR. CLIENT TO PROVIDE A 230V, SINGLE PHASE, 50HZ SUPPLY TERMINATING WITHIN ONE METER OF THE MOTOR POSITION.

WHEN MOUNTING ABOVE CEILING ALLOW 25MM CEILING TO ENDPLATE CLEARANCE.

FIRE SHUTTER NOTES:
ALARM SIGNAL CONNECTION: 24VDC SIGNAL CABLE FROM FIRE ALARM SYSTEM, WITHIN CEILING VOID BY FIRE ALARM SYSTEM CONTRACTOR.

HOURLY RATING, THIS SHUTTER: <1 HOUR RATING>

RATED TO BS EN 1634-1:2014+A1:2018

TEST REPORTS, ISSUED BY WARRINGTONFIRE:
WF CLASSIFICATION REPORT: 428746
WF REPORT NO.: 419785

<SPECIAL_INSTRUCTIONS>

- KEY SWITCH
- AV INTERFACE PANEL
- BATTERY BACKUP & CRADLE

WIDTH BETWEEN GUIDES	814
WIDTH OVER ANGLES	954
WIDTH OVER END PLATES	1120
HEIGHT OVER END PLATES	2955
OPENING HEIGHT	2650
END PLATE HEIGHT	305
END PLATE WIDTH	305
MOTOR HAND	RIGHT
FINISH	RAL9016

ALL DIMENSIONS IN mm

Drawing Title: FIRE SHUTTER (FS), FACE FIXED REVERSE, TUBULAR MOTOR January 2024 Refresh	Client:	Security Direct Products Limited	Date:	26.02.25	Rev:	Date	Revision
	Project No:		By:	CR		1	21/02/24