



DIM Y = MODULE WIDTH
 DIM X = DOOR WIDTH
 DIM Y = DIM X + 160

TYPE	DOOR WIDTH	DOOR MODULE WIDTH Y = X + 160	DISTANCE BETWEEN BASE TRACK Z = Y - 80
	X	Y	Z
SINGLE	940	1100	1020
	1840* (2 x 918.5)	2000	1920

* INCLUDES 3mm FOR CENTRE GAP BETWEEN DOORS

NON FIRE PERFORMANCE ONLY

SEE SUMMARY OF PERFORMANCE & SEPERATE INSTRUCTION DATA SHEETS FOR ADDITIONAL COMPONENTS, INTUMESCENTS & SEALS TO OBTAIN ACOUSTIC & FIRE PERFORMANCE

ALL DIMENSIONS ARE NOMINAL & IN mm

THIS DOOR FRAME REQUIRES ADDITIONAL COMPONENTS AND INTUMESCENTS TO OBTAIN FIRE RATING FOR COLDSMOKE REQUIREMENT TO BS476:PART 31.1 FIT 868 DOOR SEAL & 565 THRESHOLD SEAL



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DO NOT SCALE IF IN DOUBT ASK

4	GEN REVISION	DATE	17:06:11	TITLE	LS90
ISSUE	DESCRIPTION OF CHANGE	DRAWN	DDS	DOOR FRAME TO SOLID WITH STEEL PLASTERBOARD HUNG PANEL HORIZONTAL DETAIL	
MATERIAL :		CHKD	BJP	DRAWING No	ISSUE
FINISH :		SCALE	NTS	21020	4