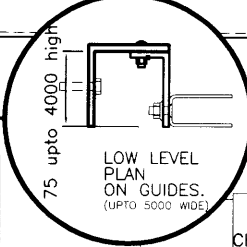


Any obstruction preventing the expansion of the shaft in a fire situation must be drilled through.



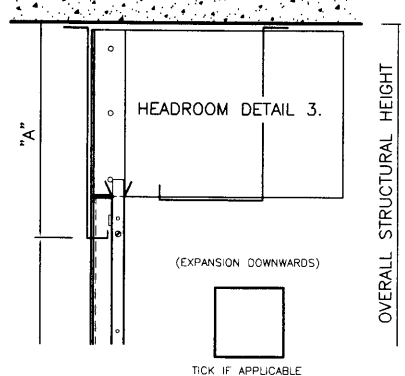
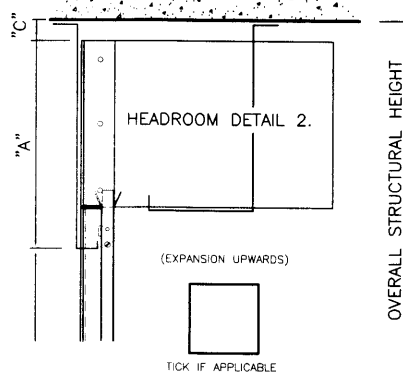
WIDTH "W"	SIDEROOM "X1"	SIDEROOM "X2"
0 - 4499	150	150
4500 - 5000	175	175

CLEAR HEIGHT "H" (NORMAL COIL)	HEADROOM "A" (NORMAL COIL)	HEADROOM "B1"
0 - 3499	450	610
3500 - 4749	500	610
4750 - 5000	550	685

SIZE OF BLAZEGUARD 2000	CLEARANCE OF GUIDE FROM FLOOR "C"
BELOW 3000 clear width & 3000 clear height	0 (EXPANSION UPWARDS) ALLOW FOR 10mm PER LINEAR METRE IN HEIGHT
ABOVE 3000 clear width OR 3000 clear height	EXPANSION DOWNWARDS ALLOW FOR 10mm PER LINEAR METRE IN HEIGHT

ORDER No.:— _____
 QUANTITY:— _____
 HANDING:— L/H, R/H
 (right hand shown).

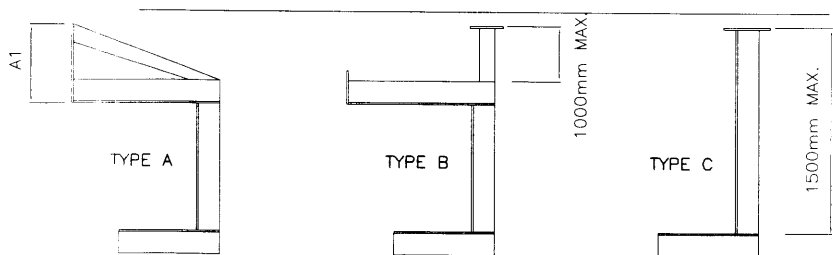
SURROUNDING STRUCTURE:—
 This must be a fire-resistant separating element (to B.S.476 PART 20,21,22: 1987) & have a fire resistance > or = to the doorset itself.
MASONRY: insulation, integrity & loadbearing capacity criteria of B.S.476: PART 21:1987. all masonry elements must be designed in accordance with B.S 562: PART 3:1985 (code of practice for use of masonry) and have a density > 600Kg/cubic Metre
LINTOLS: should comply with B.S. 8110 (structural use of concrete); PART 1:1997 (code of design for design and construction).



MISC.:— _____

OPNG. SIZE (W X H) UPTO	TYPE A	QUANTITY REQUIRED
	A1	
CHAIN OP.		
3000 X 3000	325	1
4500 X 4250	372	2
5000 X 5000	376	3
ELEC OP.		
3000 X 3000	325	1
4500 X 4250	372	2
5000 X 5000	376	3
6000 X 5000	376	5
7000 X 3750	430	6

CANOPY/BARREL SUPPORT BKT:
 The barrel support brackets should be fixed symmetrically with respect to the opening centreline.



CANOPY/BARREL SUPPORT BRACKETS ARE SUPPLIED ON ALL DOORS ABOVE 2200mm.
 PLEASE SPECIFY WHICH TYPE OF BRACKET YOU REQUIRE.
 IF TYPE B OR TYPE C SPECIFIED, PLEASE STATE HEADROOM DIMENSION.

ZONE	REV	DESCRIPTION	DATE	APPROVED
BG	H	ALTERED TO GAROG MOTOR DETAILS	27/12/07	27/12/07
		CLIENT / SITE		
		DESCRIPTION		
		INDUPART CHAIN OPERATED BLAZEGUARD 2008 BETWEEN FIX BRICK GENERAL ARRANGEMENT DETAILS		
indupart		SIZE	CONTRACT No.	DWG NO.
		J		BG014 / 01 (G.A)
		DWN BY:	S.B./J.E	DATE: