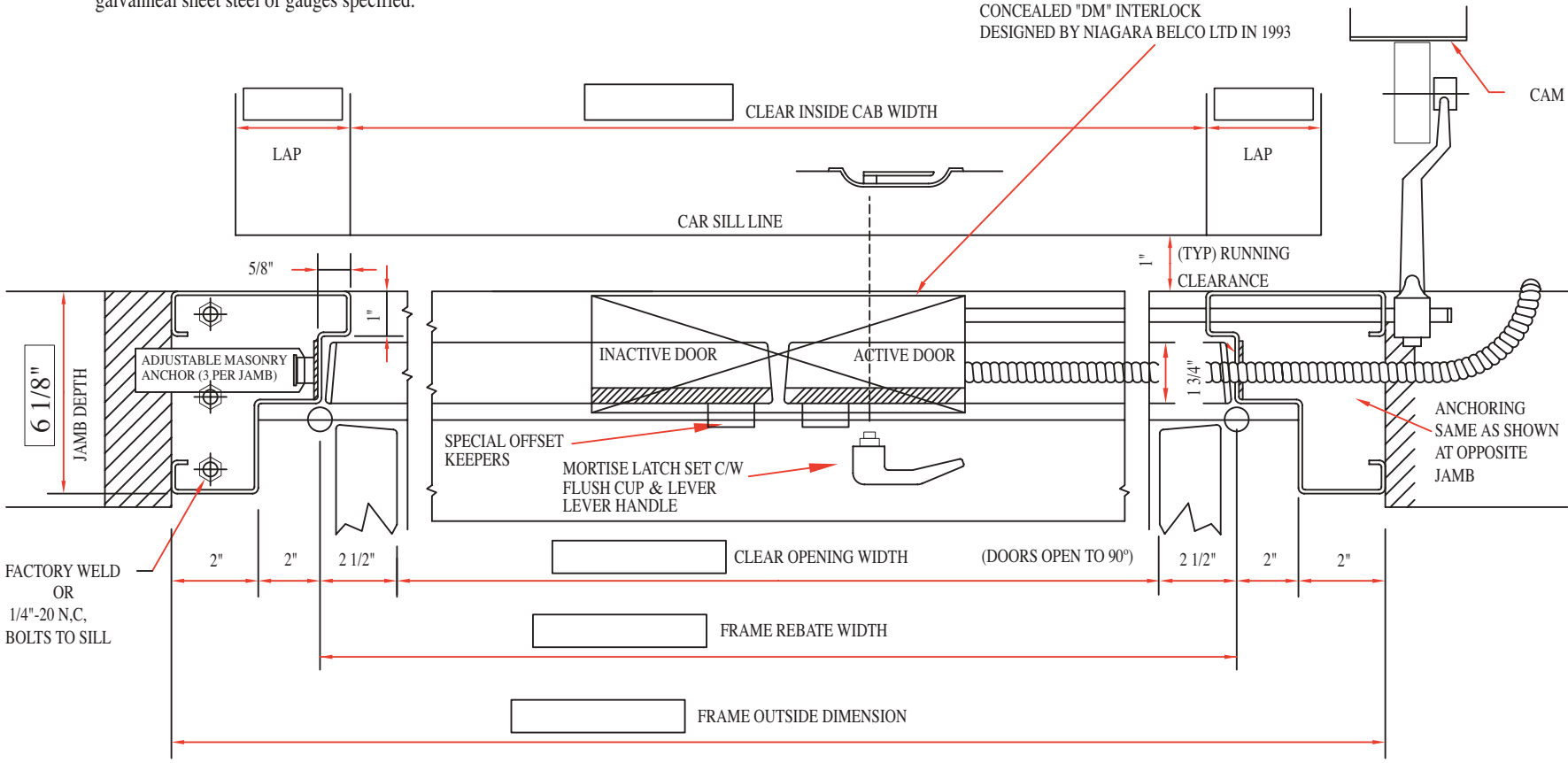


FRAME					DOORS				
QUANTITY	CONST.	WIDTH	HEIGHT	JAMB DEPTH	QUANTITY (PAIRS)	CONST.	WIDTH	HEIGHT	THICKNESS
	16 GA.			6 1/8"		16 GA.			1 3/4"

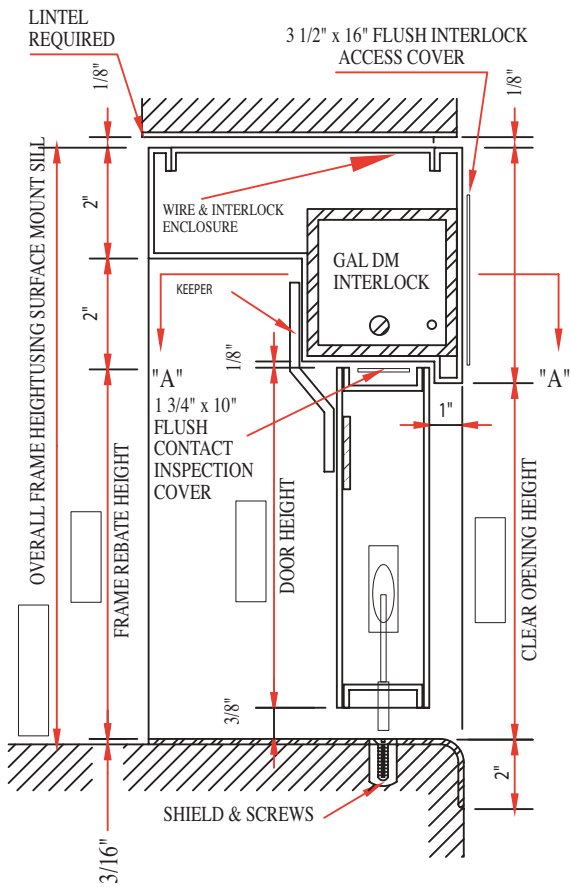
Note: Door and frames shall be constructed of best quality galvaneal sheet steel of gauges specified.



PLAN VIEW SECTION "A"-"A"

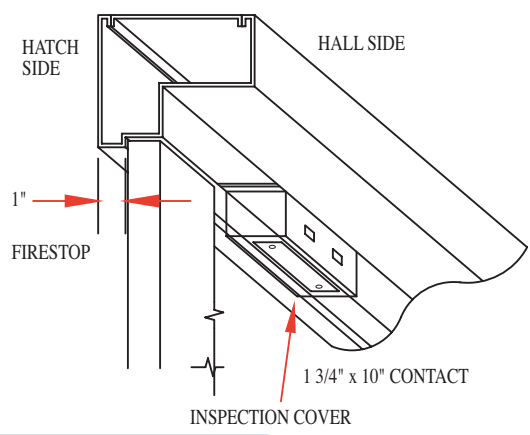


1-1/2 HOUR LABELLED
DOOR PAIR & FRAME
C - 500 - A SERIES - PAGE 1 OF 2

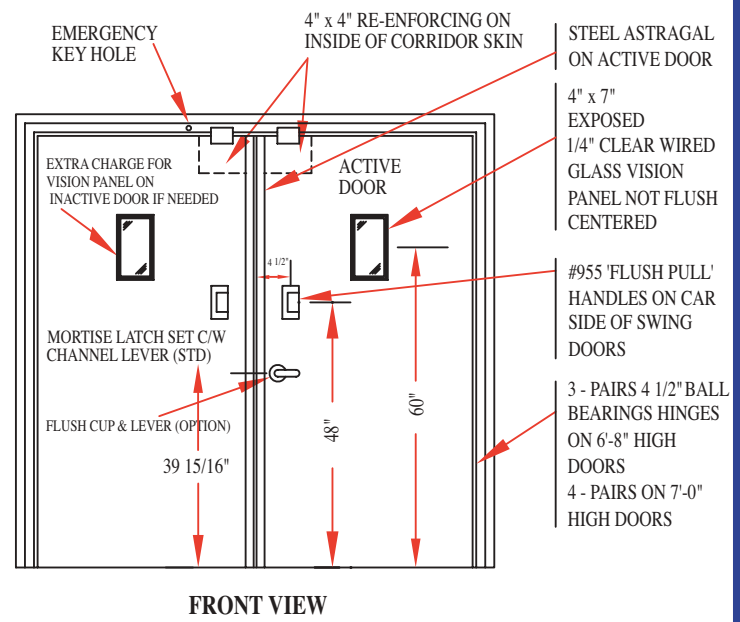


MEETS THE US A17.1 & CAN B-44 CODES

TOP OF HEADJAMB



NOTE: IN CANADA YOU MUST USE SHEAR GUARDS ON DOORS BELOW TOP LEVEL



IMPORTANT INFORMATION NEEDED FROM INSTALLING CONTRACTOR:

- Q. WHAT IS MAXIMUM ROUGH OPENING AVAILABLE? _____ WIDE x _____ HIGH
 (NOTE: PROVIDE AS MUCH ROUGH OPENING AS POSSIBLE FOR GOOD FASTENING AND SATISFACTORY INSTALLATION)
- Q. (A) WILL FRAMES BE ATTACHED TO BUILDING STRUCTURE BY DRYWALL, BRICK/CONC. BLOCK? IF SO - WALL THICKNESS _____
- (B) WELDED TO STEEL CHANNELS? IF SO - SIZE OF CHANNELS _____
- (C) OTHER METHOD (SPECIFY) _____

- Q. WHERE IS (OR WILL THERE BE) LOCATION OF CAM WHICH WILL UNLOCK DOOR INTERLOCKS? (View from hall side)
- LH RH Right hand view shown in Plan View Section "A"-"A"

