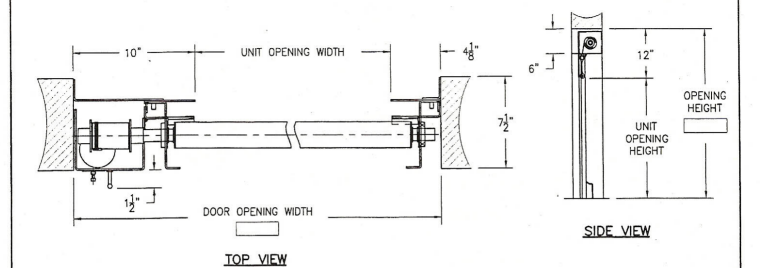


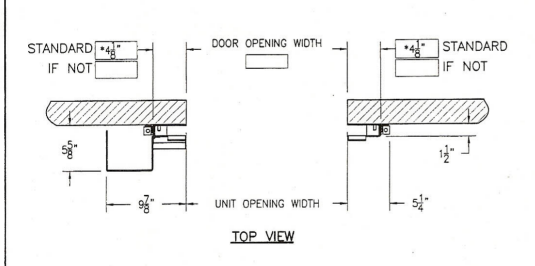
UNDER LINTEL MOUNT (FOR DOOR OPENING WIDTHS LESS THAN OR EQUAL TO 120")

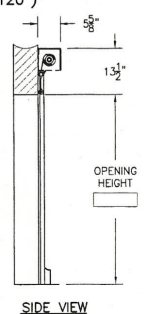


CHECK ONE:

COUNTERWEIGHT ON LEFT SIDE (AS SHOWN)
COUNTERWEIGHT ON RIGHT SIDE

FLUSH MOUNT
(FOR DOOR OPENING WIDTHS LESS THAN OR EQUAL TO 120")





CHECK ONE:

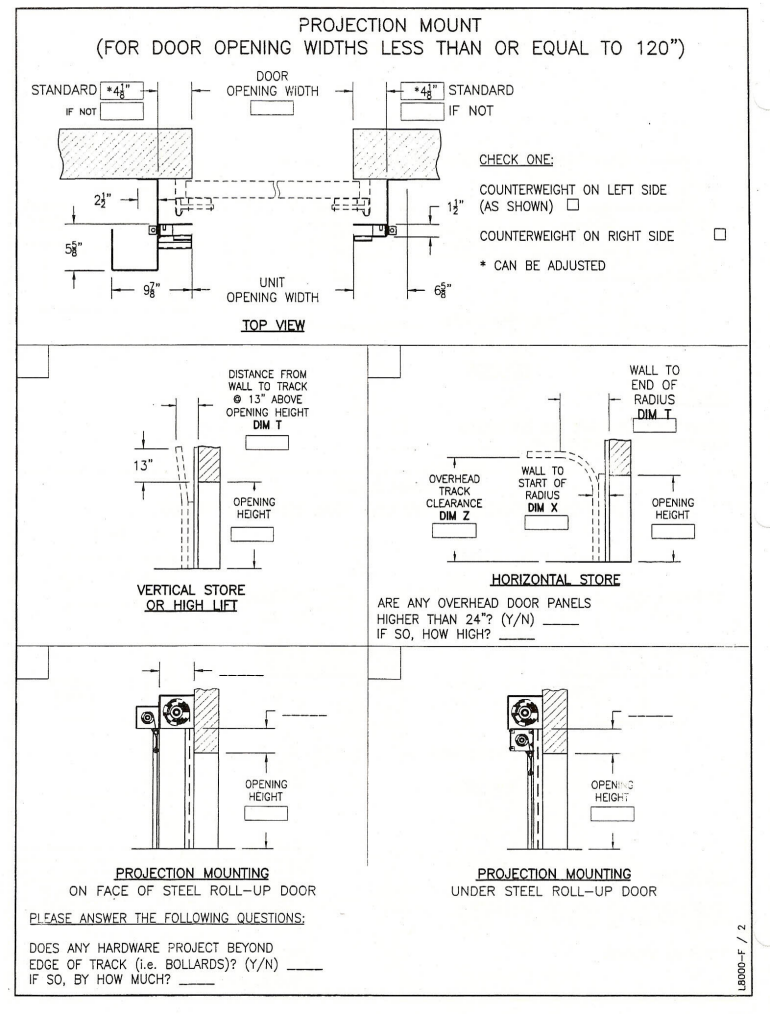
COUNTERWEIGHT ON LEFT SIDE (AS SHOWN)
COUNTERWEIGHT ON RIGHT SIDE

* CAN BE ADJUSTED

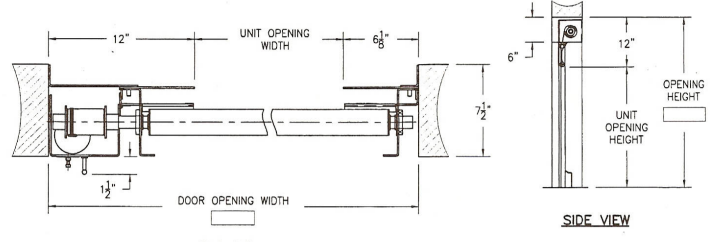
DATE	REV. NO.	BY	DESCRIPTION
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8000BUG FILLOUT SHEET FOR DOOR OPENING WIDTHS LESS THAN OR EQUAL TO 120"

DATE: FEB-19-02	SCALE: N.T.S.
DRAWN BY: OWEN C.	APPROVED BY:
PART NO. : 15-0174	DWG NO. : L8000-F / 1



UNDER LINTEL MOUNT (FOR DOOR OPENING WIDTHS GREATER THAN 120")



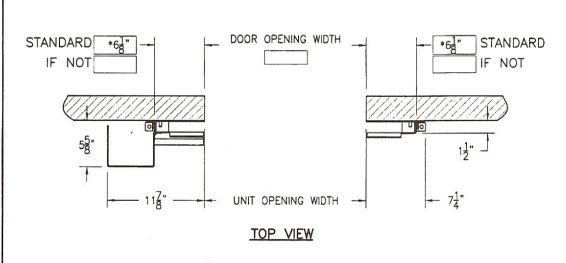
TOP VIEW

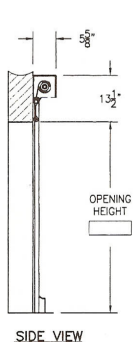
CHECK ONE:

COUNTERWEIGHT ON LEFT SIDE (AS SHOWN) COUNTERWEIGHT ON RIGHT SIDE

FLUSH MOUNT

(FOR DOOR OPENING WIDTHS GREATER THAN 120")





CHECK ONE:

COUNTERWEIGHT ON LEFT SIDE (AS SHOWN)
COUNTERWEIGHT ON RIGHT SIDE

* CAN BE ADJUSTED

DATE	REV. NO.	BY	DESCRIPTION
			FICENI
		1	

8000BUG FILLOUT SHEET FOR DOOR OPENING WIDTHS GREATER THAN 120"

DATE: FEB-20-02	SCALE: N.T.S.
DRAWN BY: O.C.	APPROVED BY:
PART NO.: 15-0175	DWG NO. : L8000-G / 1

