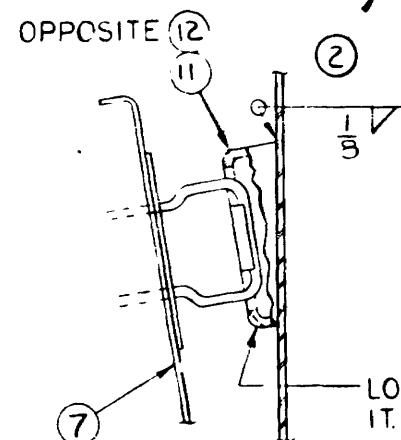


SECTION B-B

SECTION C-C

SECTION D-D

— $\frac{3}{16}$ DIA. - 4 HOLES
(LOCATE FROM ITEM 10)



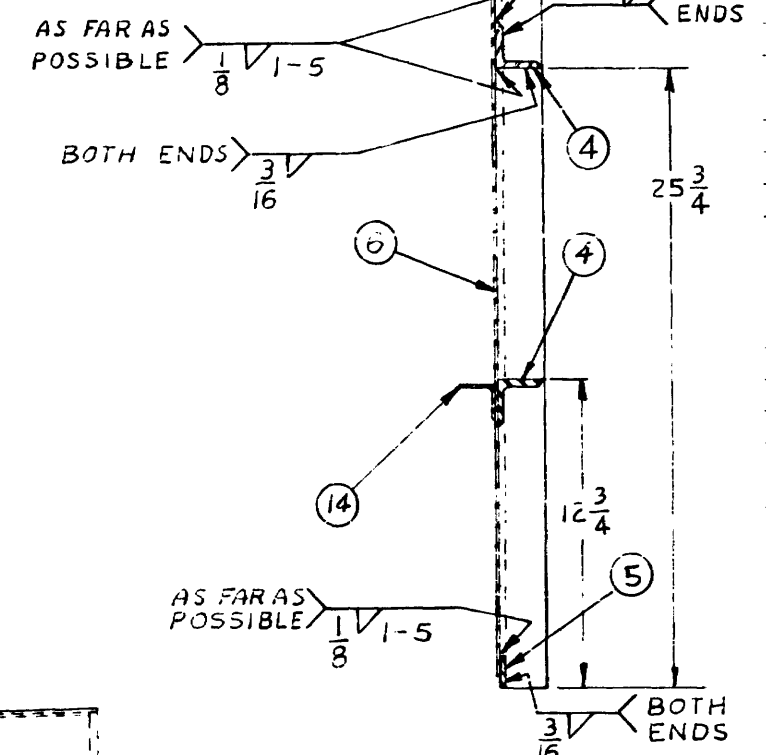
- LOCATE IT.11 #12 FROM HANDLE OF
IT.7 IN AN OPEN POSITION.
HANDLE MUST BE SECURE &
OPERATE WITHOUT BINDING.

SECTION H-H
(TYPICAL APPLICATION OF ITS 11 & 12)

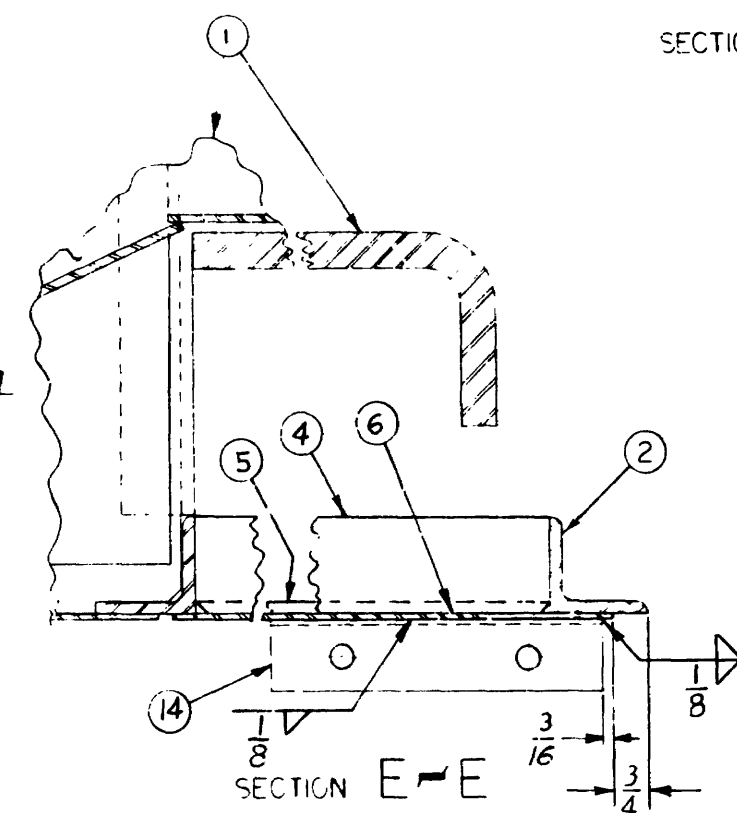
FT. 8 $\frac{1}{2}$ IN

SECTION A-A

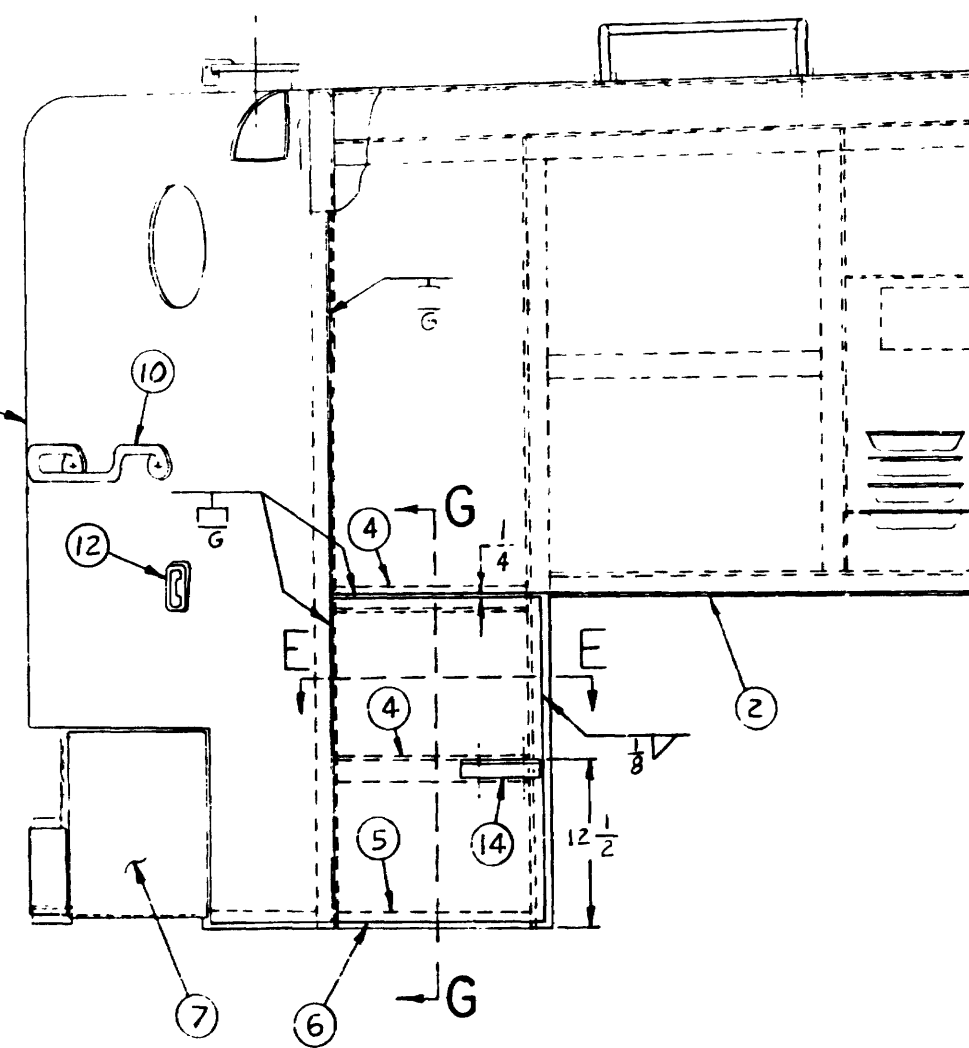
SECTION F-F



SECTION G G



SECTION E-E



1		ANGLE	2148192	14
AS REQ	B133954	CAULKING COMPOUND		13
1		DOOR CATCH	8337913	12
1		DOOR CATCH	8337912	11
4		GRAB IRON	8331927	10
8		NUT - 1/2-13 HEX. SELF LOCK	8032745	9
8		BOLT-1/2-13 HEX HD	179887	8
2		DOOR ASSEMBLY	8331669	7
1		SHEET	8389499	6
1		STRIP	8389939	5
2		ANGLE	8389940	4
1		SAND BOX FILLER ASSEM	8341851	3
1		4"X20 FRAME ASSEMBLY	8389538	2
1		WOOD END ASSEMBLY	8389523	1

				NAME OF PART	PART NO.	NO.
				ELECTRO-MOTIVE DIVISION		
				GENERAL MOTORS CORPORATION		
				Lt. ORANGE, ILLINOIS, U.S.A.		
				HOOD ASSEMBLY		
				NO. 1 END		
				DATE OF MFG.		
						8389490