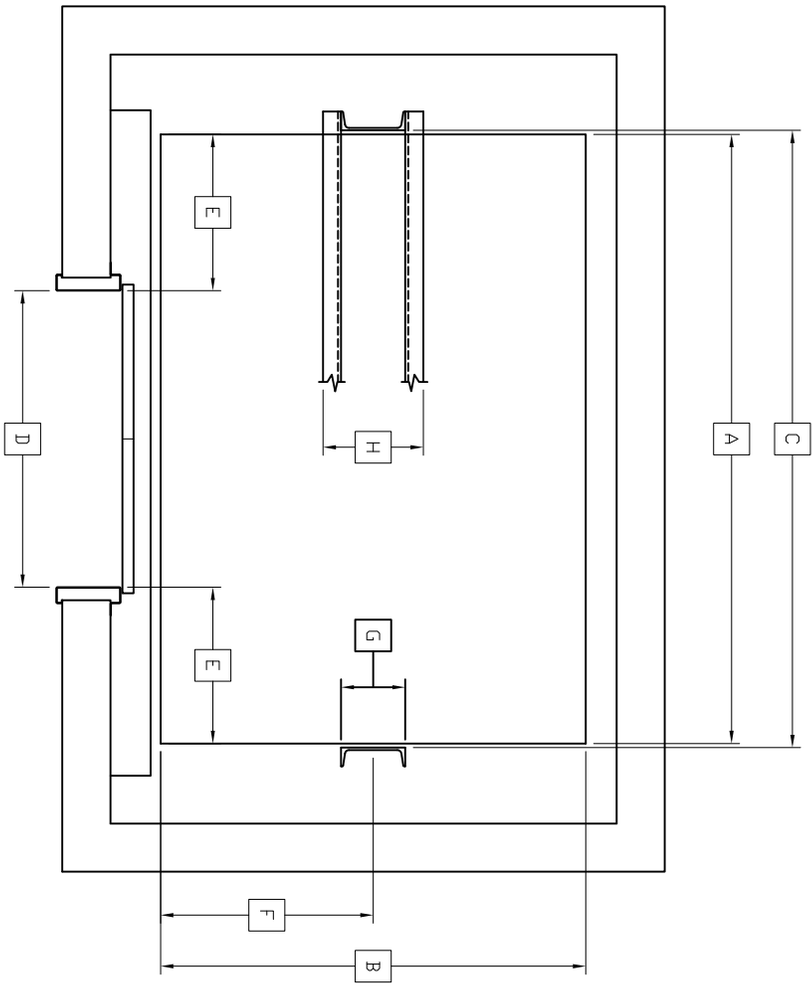


5 4 3 2 1



- A PLATFORM WIDTH: _____
- B PLATFORM DEPTH: _____
- C DISTANCE BETWEEN STYLES: _____
- D OPENING WIDTH: _____
- E DAYLIGHT LINE,
(INSIDE OF JAMB TO EDGE OF PLATFORM)
- F FRONT OF PLATFORM TO CENTER OF STYLE: _____
- G STYLE WIDTH: _____
- H OUTSIDE WIDTH OF CROSS-HEAD: _____
- * DOOR OPERATOR MFG. AND MODEL: _____
- * DOOR TRACK AND HANGER MFG: _____



**ELEVATOR
MANUFACTURING, LLC.**

PROPRIETARY DATA: This drawing and the design it covers are the property of Elevator Mfg. LLC. It is transmitted to you in confidence and trust and is to be returned upon request. Its contents may not be disclosed in whole or in part to others, or used for any purpose other than that which it is transmitted, without prior written permission of Elevator Manufacturing, LLC.

1309 Dale Ave.
Benton City, WA 99320
Phone: (509) 588-5070
Fax: (509) 588-5081

TOLERANCES IN INCHES:
FRACTIONS ± 1/8
ANGLES ± 1°
3 PLACE DECIMALS ± .015
2 PLACE DECIMALS ± .06
1 PLACE DECIMALS ± .1

AUTOCAD PLOT DATE: 9/30/08
AUTOCAD FILE NUMBER: Survey:3

ENG	9/30/08	CUSTOMER
CHECKED		
DRAWN	Rvice	
REVISED		
FINAL APP.		
SCALE (16)		
CONTRACT #	Survey	

PROJECT	PRINT #	ITEM	TYPE	SHEET	TOTAL	REV
	Survey -			3	3	

5 4 3 2 1

A

B

C

D

E