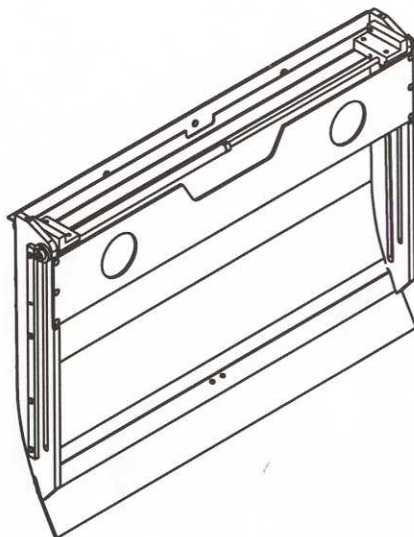
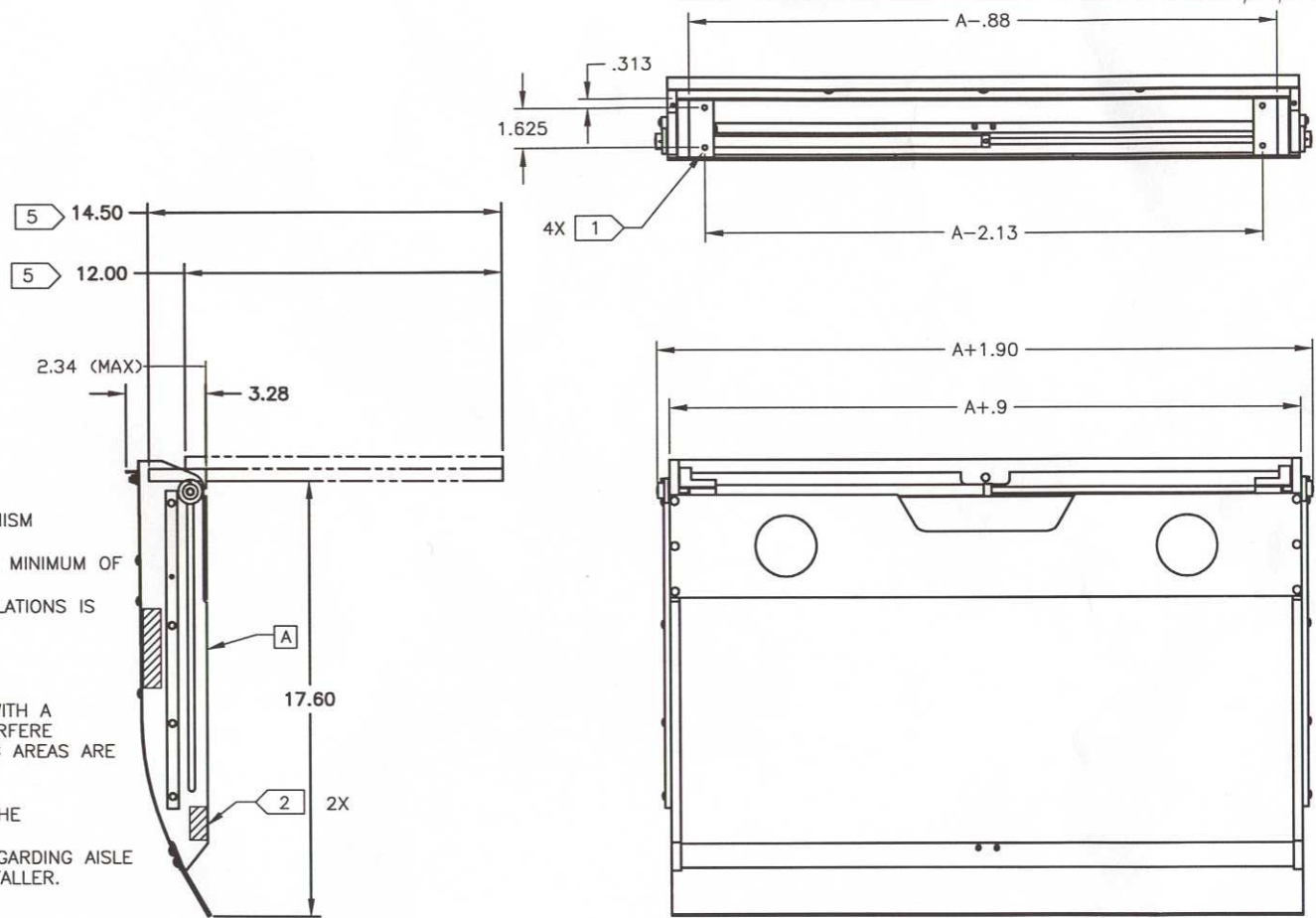


NOTES:



REVISIONS				
LTR	DESCRIPTION	REV BY	APPROVED	DATE
A	INITIAL RELEASE			
B	SEE DRN 22164B	BJH	KPW	08/11/99
C	SEE ECO N22164C	RJA	KET	04/10/01
D	SEE ECO N22164D	TLA	KET	1/17/02
E	SEE ECO N22164E	BJH	KET	3/15/02



NOTES:

- 1) ATTACHMENT OF THE TABLE TOP TO THE MODEL 22164 MECHANISM
 - A) THE TABLE TOP MUST BE FASTENED TO THE MECHANISM WITH A MINIMUM OF 4 NAS603 SCREWS AS SHOWN IN THE TOP VIEW
 - B) THE COMPLIANCE OF THE TABLETOP TO FEDERAL AVIATION REGULATIONS IS THE RESPONSIBILITY OF THE INSTALLER.
- 2) ATTACHMENT OF THE MODEL 22164 TO THE AIRCRAFT;
 - A) MECHANISM MUST BE FASTENED TO THE AIRCRAFT STRUCTURE WITH A MINIMUM OF 4 NAS603 SCREWS. FASTENERS SHOULD NOT INTERFERE WITH THE OPERATION OF MECHANISM. RECOMMENDED FASTENING AREAS ARE INDICATED
 - B) STRUCTURAL SUBSTANTIATION OF THE AIRCRAFT STRUCTURE IS THE RESPONSIBILITY OF THE INSTALLER.
 - C) COMPLIANCE TO APPLICABLE FEDERAL AVIATION REGULATIONS REGARDING AISLE CLEARANCE REQUIREMENTS IS THE RESPONSIBILITY OF THE INSTALLER.
- 3) DESIGN LOADS OF THE MODEL 22164 MECHANISM.

THE MECHANISM CAN SUPPORT 150 LBS. ULTIMATE APPLIED AT 10.85 INCHES FROM SURFACE A. THE 22163 TABLE TOP CAN SUPPORT 100LBS UNDER THE SAME CONDITIONS.

CONVERT ULTIMATE LOAD TO AN ALLOWABLE TABLETOP WEIGHT AND ITEMS WITH THE FORMULA BELOW.

(WEIGHT OF ITEMS + WEIGHT OF TABLE TOP) X ULTIMATE LOAD FACTOR <= 150 LBS.

4. FOR ADDITIONAL INFORMATION REFER TO THE OPERATION MANUAL: M22165

5) DIMENSIONS ARE FOR THE 22163 TABLE TOP. THESE SHOULD BE CONSIDERED THE MAXIMUM FOR ANY TABLE TOP INSTALLED.

A = DASH NUMBER (WIDTH OF TABLE)

<p style="font-size: 2em; color: blue;">Released</p>	DRAWN BJH 7/30/99	
	FINISH: NONE	
INSPECTION CLASS A	MATERIAL: SEE NOTE	TITLE 22164 INSTALLATION
UNLESS OTHERWISE SPECIFIED TOLERANCES: DECIMAL .XX ± .01 .XXX ± .005 ANGULAR ± 1° DIMENSIONS ARE IN INCHES ALL MACHINED SURFACES $\sqrt{\text{R}}$ DO NOT SCALE DRAWING REMOVE ALL BURRS & SHARP EDGES .010-.015	The data, concepts or designs contained herein are the exclusive property of Enfilite, Inc. or contain the proprietary rights of others and shall not be used, disclosed, copied, duplicated or reproduced without the written consent of Enfilite, Inc.	SIZE A DWG NO. N22164 REV. E SCALE NONE CAD FILE N22164-XX-G-E SHEET 1 OF 1