



VIEW A-A

FOR APPLICATION ENGINEERING USAGE ONLY

- AS A GENERAL GUIDE, THE MINIMUM CLEARANCE REQUIRED FROM ANY OBSTRUCTION IS 6ft [1828.8].
  - PROVIDE A CLEAR VERTICAL EXHAUST FIELD. REVIEW MANUAL FOR DETAILED INSTALLATION AND SITE CONDITIONS.
  - MAXIMUM INTAKE AIR TEMPERATURE IS 120°F. INTAKE AIR IS DRAWN IN FROM SIDES AND REAR OF UNIT.
  - ALL DIMENSIONS ARE APPROX. IN INCHES [mm]
  - WEIGHT: 1500 LBS APPROX [680Kg.]
- NOTES:

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF AVTRON MFG., INC. AND MAY NOT BE DISCLOSED TO OTHERS OR USED FOR MANUFACTURING PURPOSES WITHOUT THE WRITTEN CONSENT OF AVTRON MFG.	LA0544	F	REV PER ECN	Fackelmann	1/18/11	D.KOZAR							
	CF223	E	ADDED METRIC DIMS	R.RAYNER	4/17/08	D.KOZAR	DRAWN	FLAUTO	DATE	5-4-98			
	CD917	D	ADDED C.T. BRACKET AND DIMENSIONS	FACKELMANN	1/7/05	D.KOZAR	CHECKED	J.FLAUTO	SCALE	3/64			
	CC646	C	REV TITLE PER ECN	Fackelmann	4/27/01	D.KOZAR	APPROVED	D.KOZAR					
	CC219	B	REV PER ECN	Fackelmann	6/26/00	K.KUK							
CA771	A	WEIGHT WAS 22000 LBS.	Fackelmann	8/21/98	D.KOZAR								
ECN NO.	REV LET.	CHANGE	CHG'D	CHK'D	MODEL K875A								



LOAD BANK, OUTDOOR,  
(1) SINGLE BAY

DRAWING NUMBER  
SB2793  
SHEET 1 OF 1  
OUTLINE DRAWING