


LAST COMPUTER UPDATE	DATE	BY	DATE
 A.J.S. POWER SOURCE 4505 COLLEGE FORT WORTH, TEXAS 76107			
TITLE	DYNAMIC STRUCTURES		
DATE	11/17/80		
BY	DAVE THOMPSON		
NO.	AJ-0200044		
REV.	1		

THIS DRAWING IS THE PROPERTY OF A.J.S. POWER SOURCE, INC. IT IS TO BE USED ONLY FOR THE PROJECT AND FOR THE QUANTITY SPECIFIED THEREON. IT IS NOT TO BE REPRODUCED, COPIED, OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM.

DETAIL 2 ROTATED 180° FOR CLARITY

DETAIL 1



Confidential Quotation

AJ's Power Source, Inc.

4105 Cox Drive

Land O' Lakes, Florida 34639

800-257-6937

Date: Wednesday, October 30, 2002

To: Dynamic Structures
Jim Bar
Phone: 321-984-1990
Fax: 321-757-0624

From: AJ's Power Source Inc.
James S. Vaupel
813-996-2583
813-996-5037

Dear Mr. Blakely,

The following quotation is for a 19 inch, 1U, Versa Power System. The system will have two outputs 156 volts and -40 volts dc. The output current is optional on the quote page. The system will accept a wide range AC input from 90 to 250VAC and will include Input and output filtering and status LEDs. The onboard fans will allow for operation from 0°C to 50°C. Attached are preliminary conceptual drawings, data sheets on each output and the price quotation.

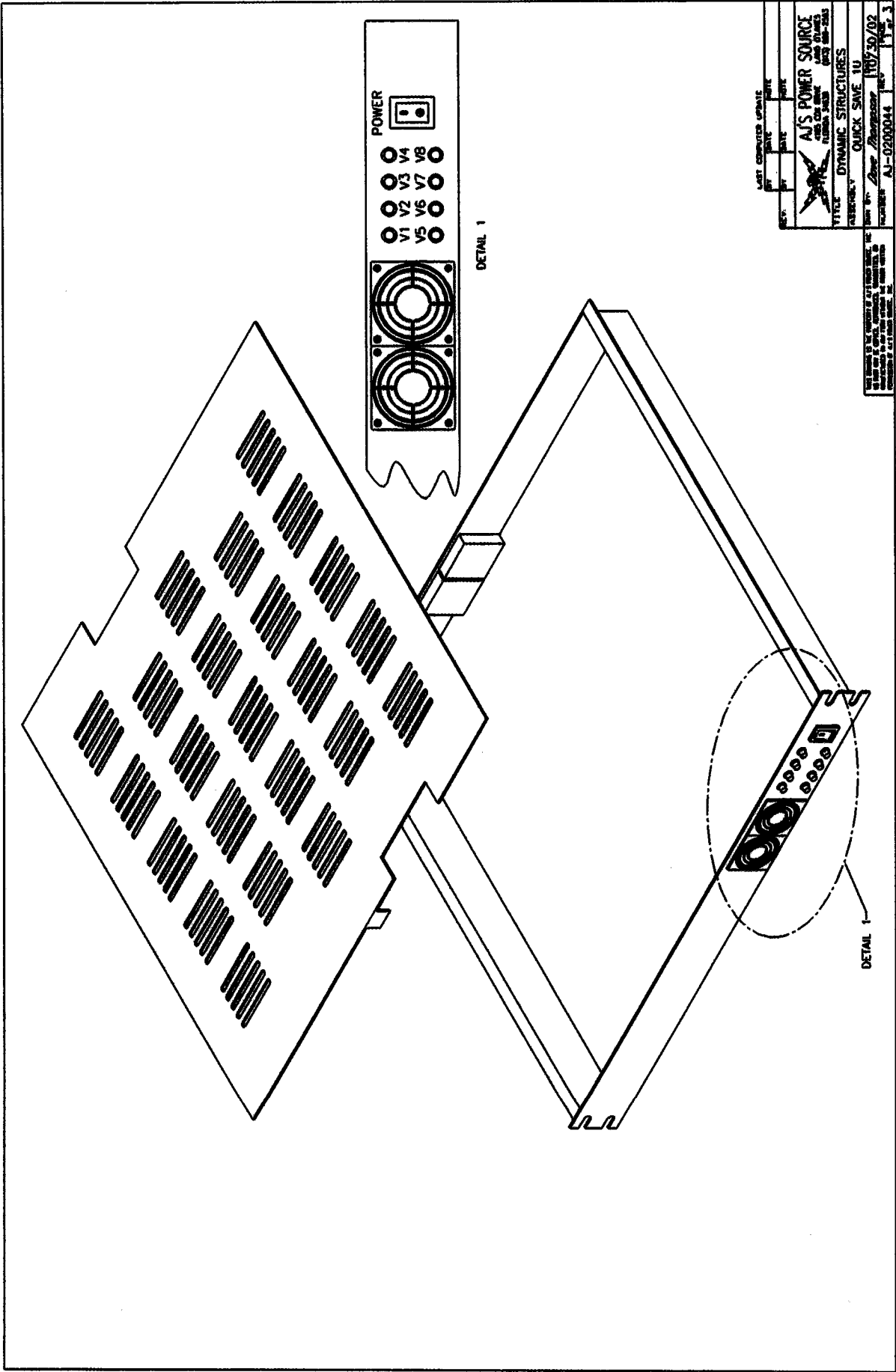
The attached drawings are meant to be conceptual and to relate a mutual understanding of what the design will resemble in its finality. Each step of the design process will be transmitted to Dynamic Structures engineers for review and approval. This will include, Sheet metal design, Silk Screens, Schematics and other pertinent documentation. This process will happen quickly and with your support be complete within one week.

If for any reason we have not met all of your design or price objectives please call me and we will make the changes promptly.

Thank you, for the opportunity to earn your power supply business.


Our schedule for this program is as follows:

- Immediate order of AC/DC converters and Metal
- All materials in house 3 weeks after design approval
- Assembly/test of protos 1 week
- Total time 4 weeks.

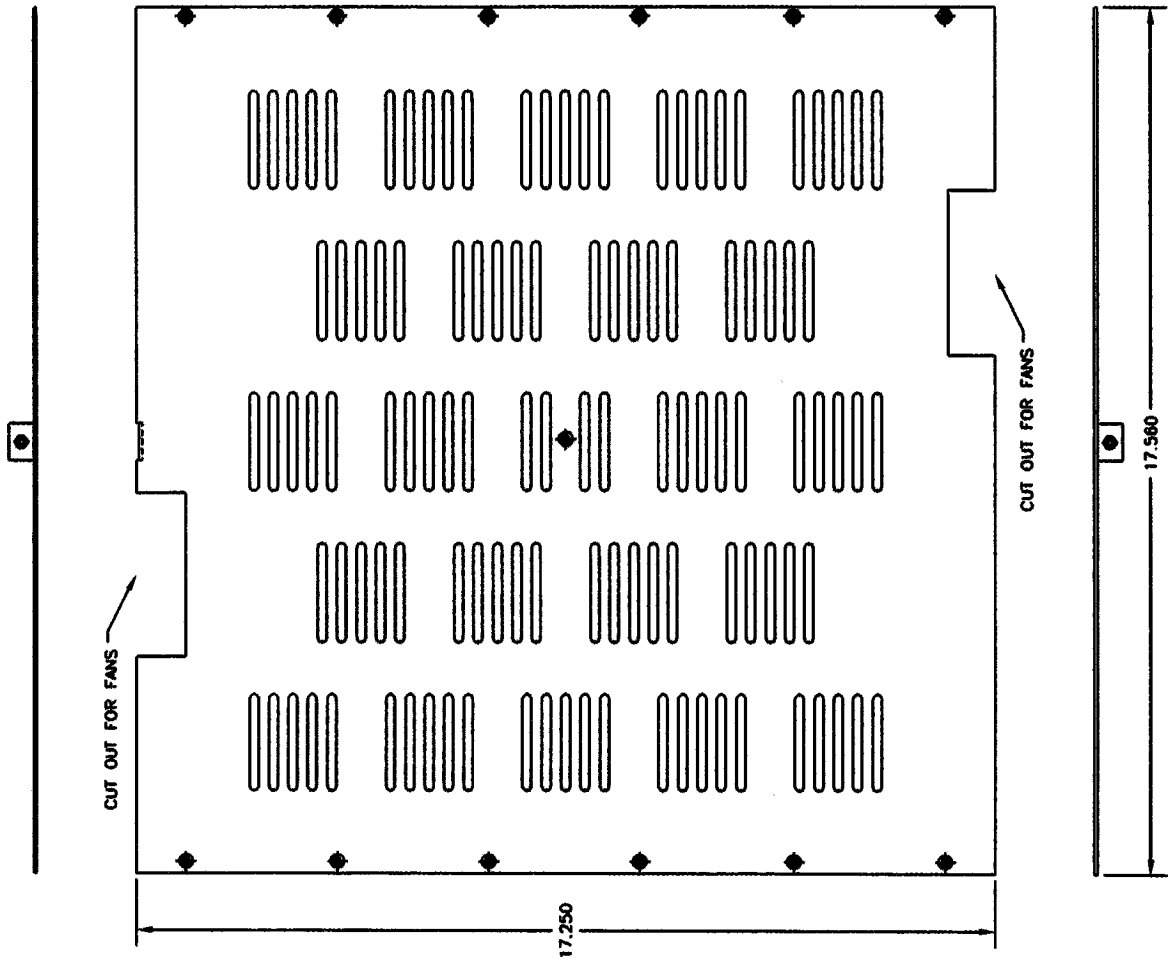


DETAIL 1

DETAIL 1

LAST COMPUTER UPDATE	DATE	BY	REVISION
 AJS POWER SOURCE 1000 EAST 10TH AVENUE DENVER, COLORADO 80202			
TITLE		DYNAMIC STRUCTURES	
ASSEMBLY		QUICK SAVE 1U	
DATE	BY	APPROVED	DATE
10/30/02			
DRAWING NO.		AJ-0200044	
PAGE		1 OF 3	

ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
 DIMENSIONS IN PARENT PARENTHESIS ARE FOR REFERENCE ONLY.
 DIMENSIONS IN BRACKETED PARENTHESIS ARE FOR INFORMATION ONLY.
 DIMENSIONS IN ITALIC PARENTHESIS ARE FOR INFORMATION ONLY.



LAST COMPUTED UPDATE	
DATE	TIME

AJS POWER SOURCE
 AJS POWER SOURCE
 11111
 11111

REVISION QUICK SAVE TO COVER
 DATE: 10/16/92
 BY: Dove Thompson
 NUMBER: AJ-0200044

DATE: 10/16/92
 BY: Dove Thompson
 NUMBER: AJ-0200044

THIS DRAWING IS THE PROPERTY OF AJS POWER SOURCE, INC. NO PART OF THIS DRAWING, INCLUDING THE CONTENTS, IS TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF AJS POWER SOURCE, INC.