

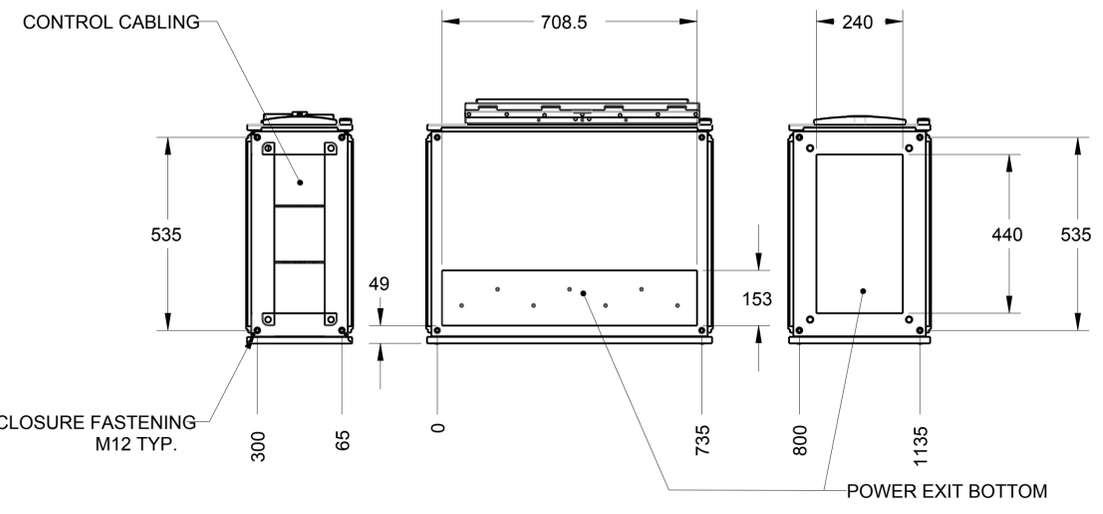
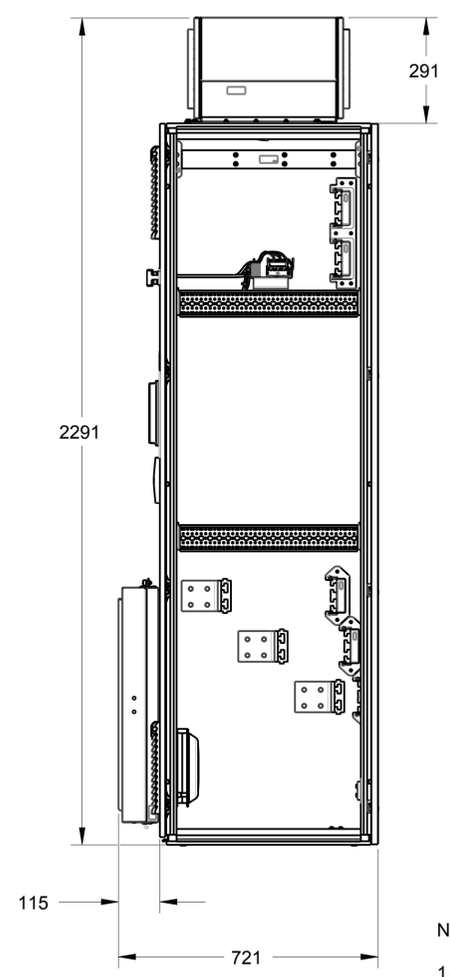
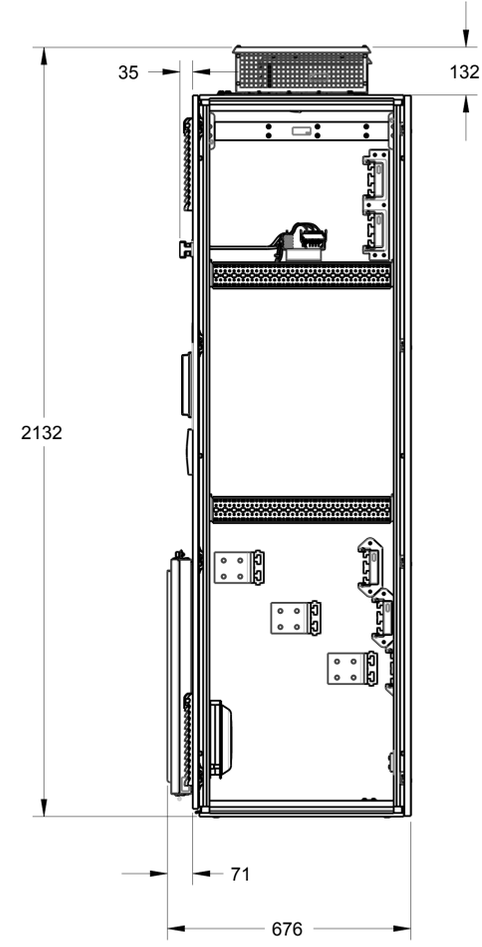
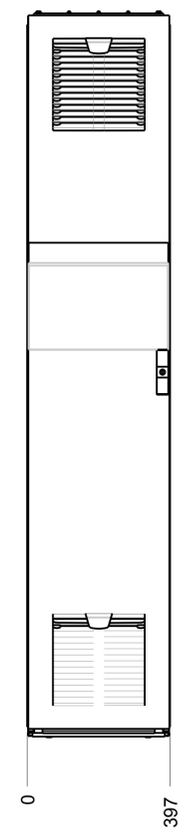
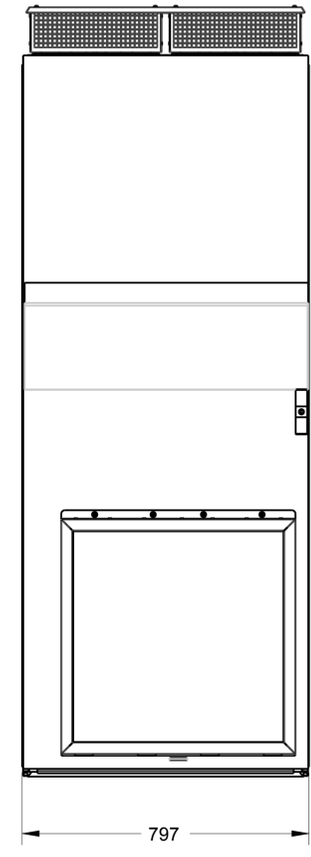
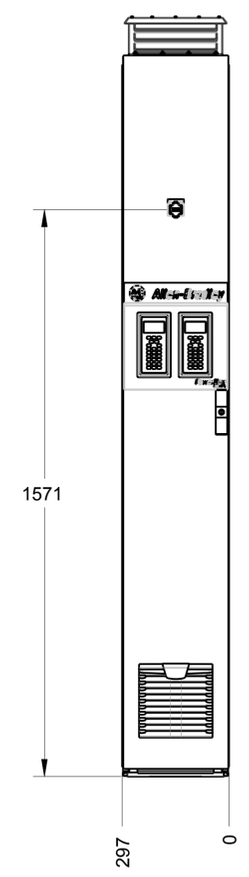
OPTIONAL CONTROL BAY 300MM

POWER BAY 800MM

OPTIONAL POWER WIRE BAY TOP OR BOTTOM EXIT

IP 21/UL TYPE 1

IP54/UL TYPE 12



ENCLOSURE FASTENING M12 TYP.

POWER EXIT BOTTOM

NOTES:

- 1. ENCLOSURE SYSTEM IS 2000MM TALL 600MM DEEP.
- 2. DRIVE SIZE SHOWN:

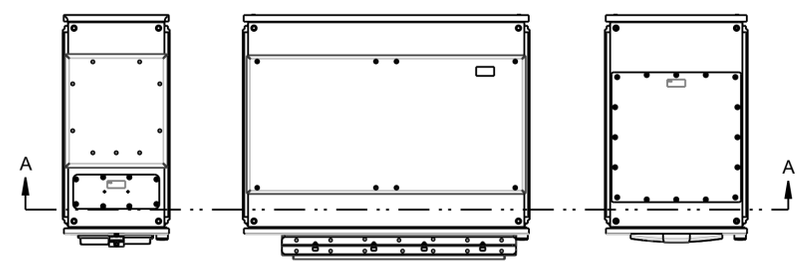
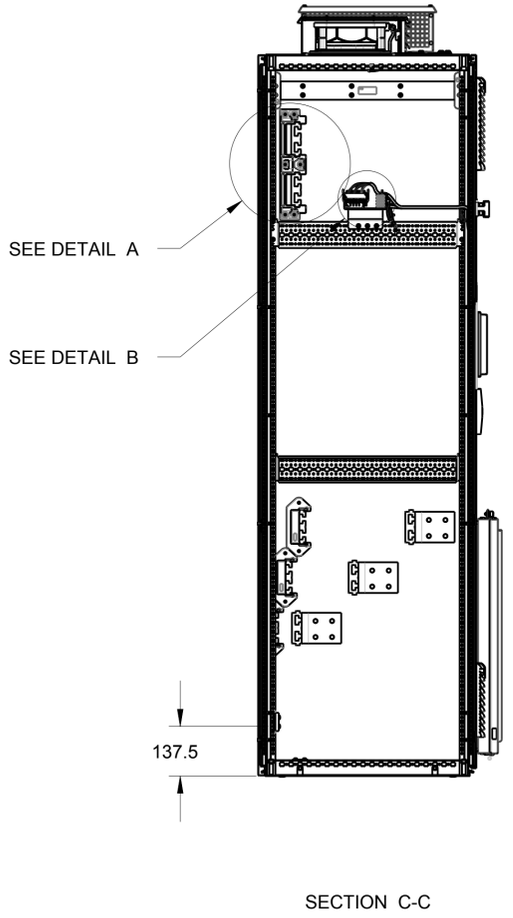
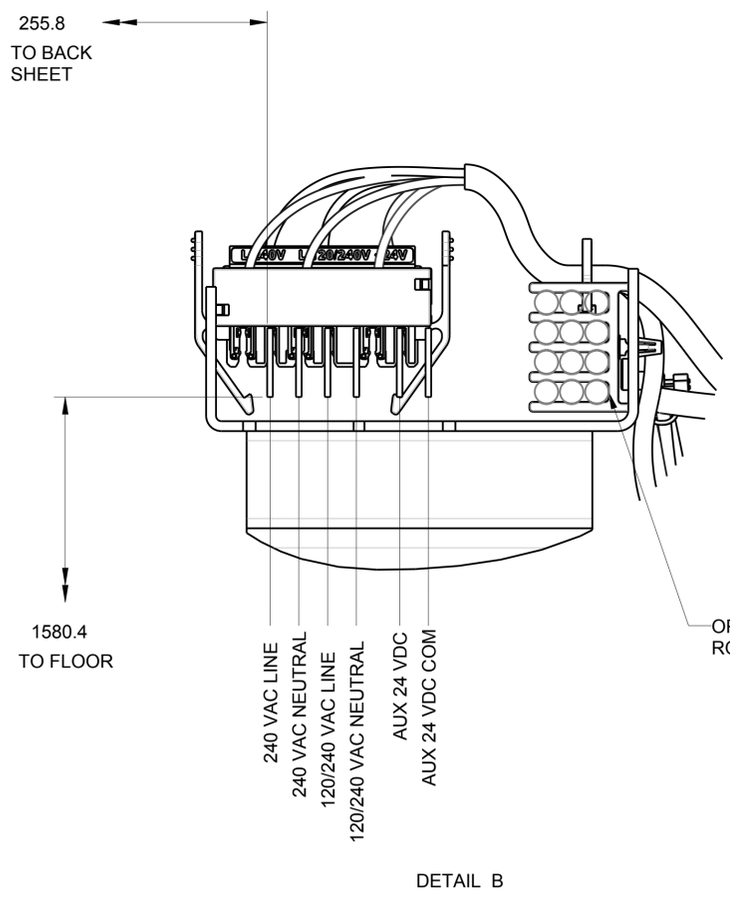
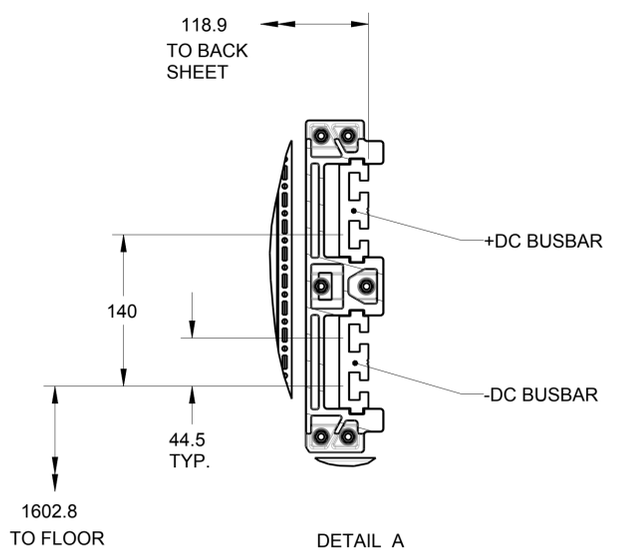
INPUT VOLTAGE	NORMAL DUTY RATING
400	850...1250kW
480	1250...1800HP
600	1100...1500HP
690	1000...1400kW

DIMENSIONS IN MM  
UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS & TOLERANCING IN ACCORDANCE WITH ASME Y14.5-2009  
ALL UNTOLERANCED DIMENSIONS ARE BASIC AND CONTROLLED BY THE CAD MODEL AND CONTROLLED SIMULTANEOUSLY.

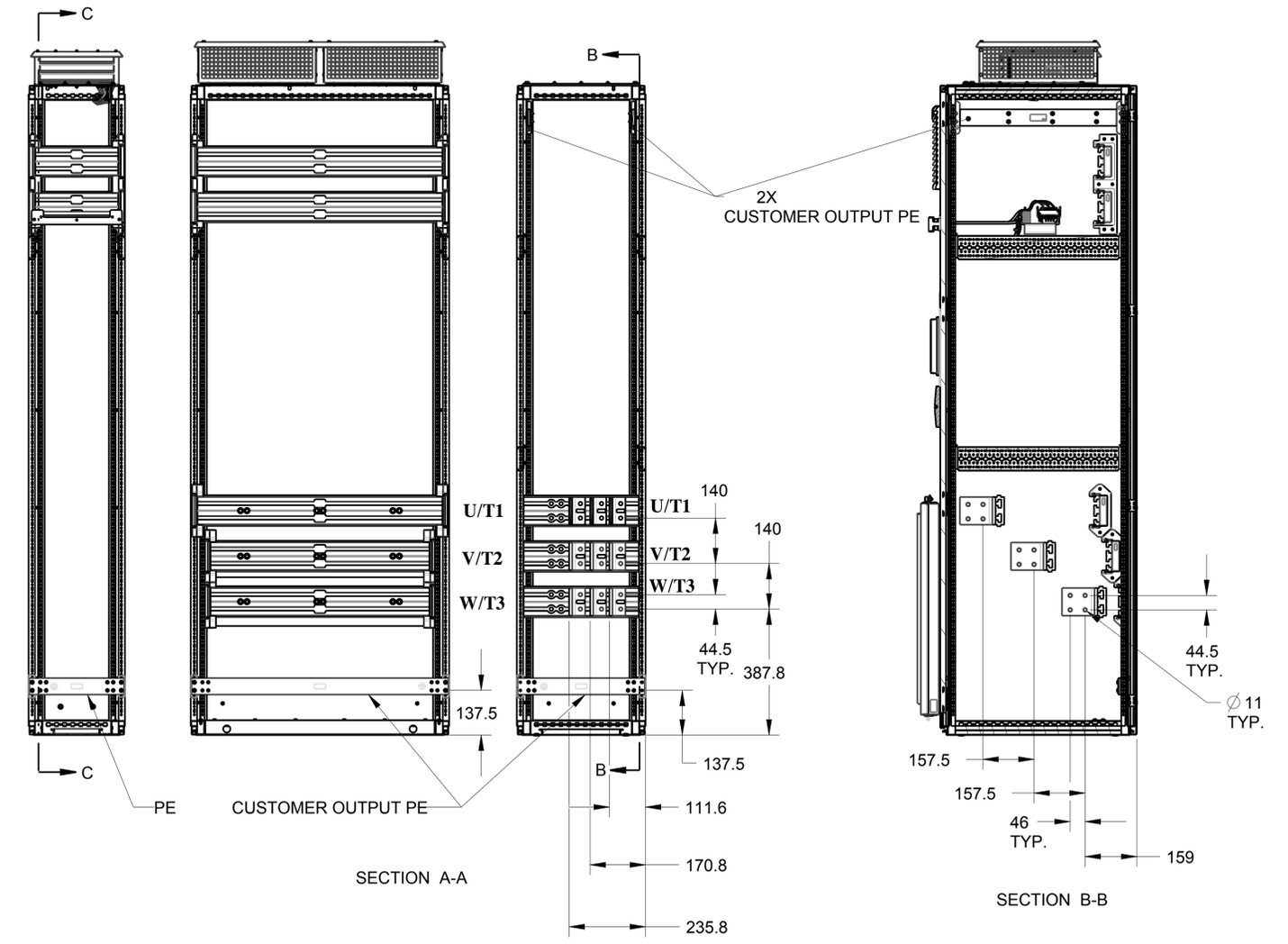
		CONFIDENTIAL AND PROPRIETARY INFORMATION THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.	
		Sheet 1 Of 2	
PF755TM COMMON BUS INVERTERS FRAME10 INSTALLATION SPECIFICATION		Size	Ver
Drawn by: AFTUAZON Date: NOV-09-2016		D	10002185427 01

1 2 3 4 5 6 7 8

A  
B  
C  
D  
E  
F  
G  
H



OPTIONAL CONTROL BAY 300MM      POWER BAY 800MM      OPTIONAL POWER WIRE BAY TOP OR BOTTOM EXIT



NOTES:  
1. GROUND BUSBARS ARE 10MM THICK.

		<small>CONFIDENTIAL AND PROPRIETARY INFORMATION THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL AUTOMATION, INC.</small>	
		Sheet 2 Of 2	
PF755TM COMMON BUS INVERTERS FRAME10 INSTALLATION SPECIFICATION		Size D	Ver 01
Drawn by: AFTUAZON	Date: NOV-09-2016	10002185427	