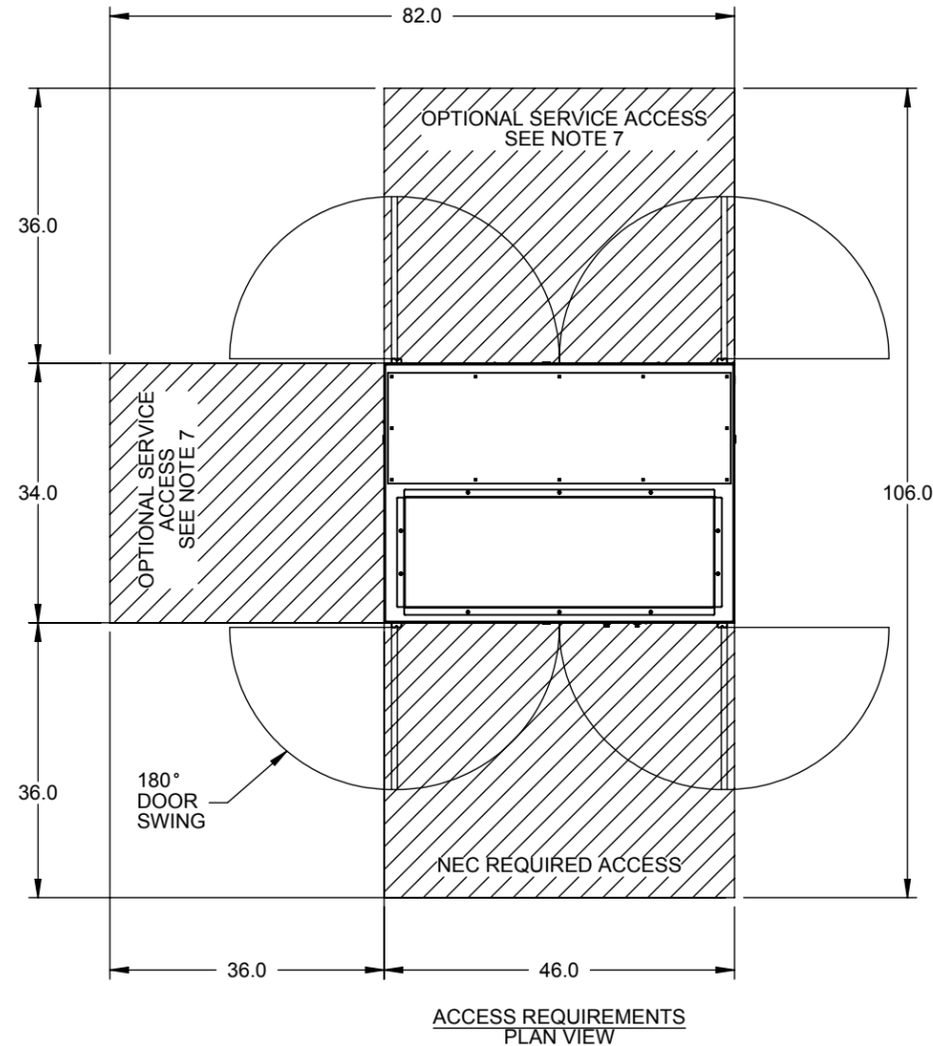
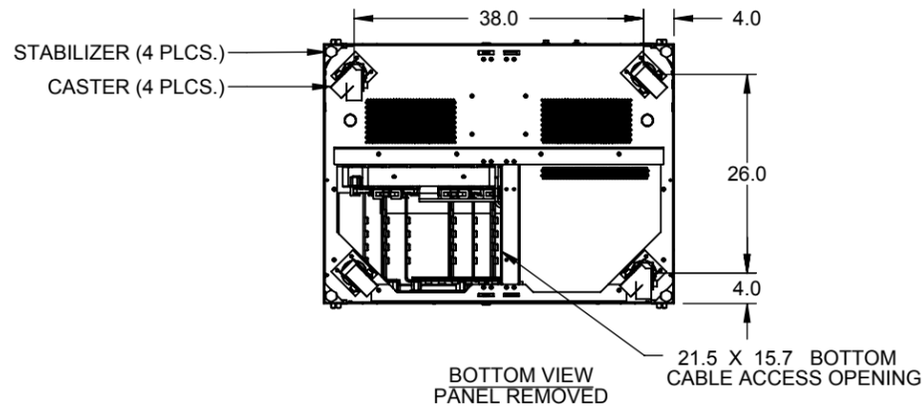
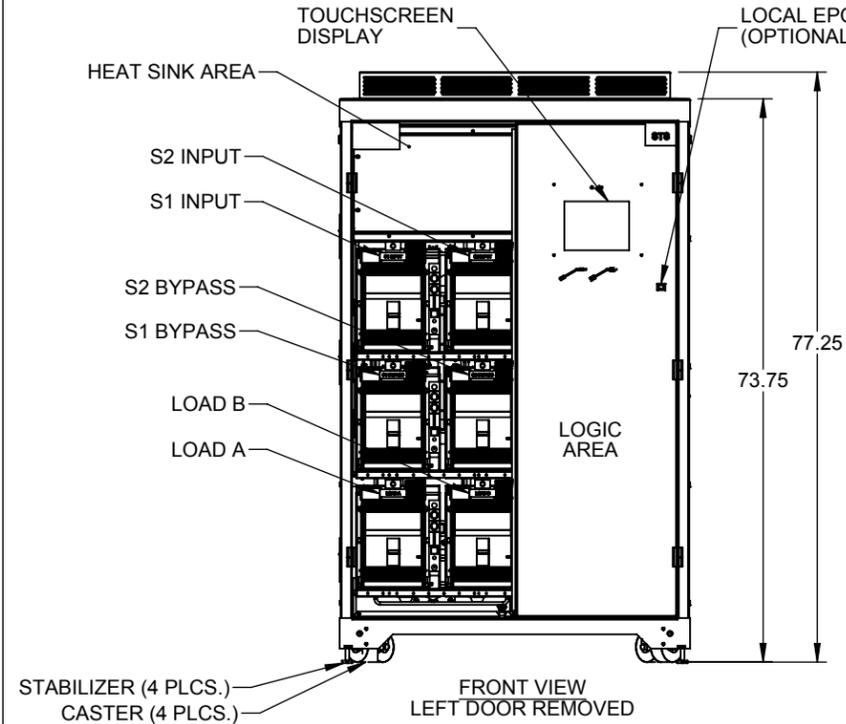
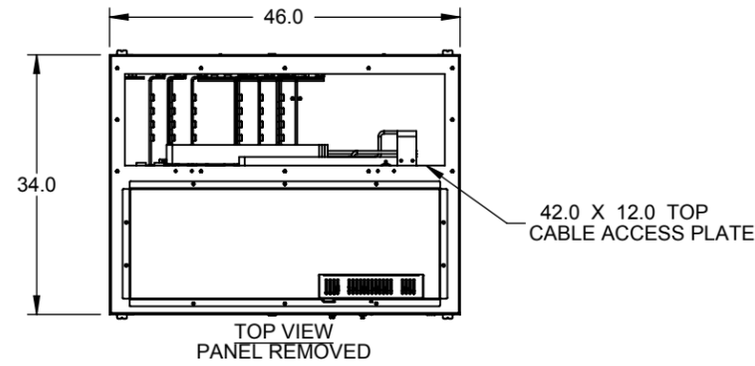


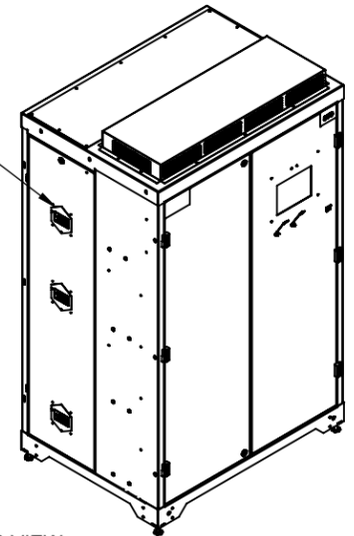
We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright 2014 ABB.



NOTES:

1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE, AND LOCAL CODES.
2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO SITE PREPARATION OR INSTALLATION.
3. OPERATING TEMPERATURE RANGE: 0° TO 40°C.
4. SYSTEM COOLING REQUIREMENTS: FORCED AIR COOLED.
5. SYSTEM WEIGHT: 800A = 1600 LBS (726 kg)
1000A = 1700 LBS (772 kg)
1200A = 1750 LBS (795 kg)
6. OPERATIONAL ACCESS VIA FRONT DOORS. MAINTENANCE AND CONNECTION ACCESS VIA FRONT DOORS AND REMOVEABLE SIDE PANEL OR REAR DOORS (DEPENDING ON ACCESS - SEE NOTE 7).
7. RECOMMENDED MINIMUM CLEARANCES:
FRONT = 36"
REAR = 0.00" IF LEFT SIDE ACCESS IS AVAILABLE
= 36.0" IF NO LEFT SIDE ACCESS IS AVAILABLE
RIGHT SIDE = 0.00"
TOP = 20.0"
8. SYSTEM MUST HAVE ALL PANELS AND DOORS INSTALLED FOR PROPER OPERATION.
9. FINISH: FRAME AND OUTER PANELS, POWDER COAT
INTERIOR, GALVANIZED ZINC ELECTROPLATE
10. CABLE ENTRY TOP OR BOTTOM, AS CONFIGURED PER CUSTOMER SPECIFICATION (BOTTOM ENTRY SHOWN)
11. BUSBAR TERMINALS FURNISHED WITH NEMA 2-HOLE LANDINGS, 1/2-13 UNC THREAD. SEE SHEET 2 DETAILS E1 AND E2.
12. 800A-1000A DESIGNED FOR CABLE SIZES UP TO 4X 500MCM PER PHASE.
13. 1200A DESIGNED FOR CABLE SIZES UP TO 4X 750MCM PER PHASE.

IR PORTS (OPTIONAL)
RIGHT AND REAR PANELS



ISOMETRIC VIEW

B00	3027	GTM	ADDED 1200A	10/3/2017
A00	--	GTM	INITIAL RELEASE	12/11/2015
Rev.	ECN#	Resp.	Description	Date

Revision Table

Units Inch	Sheet Size B	Scale 1:24	
Item ID 94-9200-00000012	Item Rev. -	Date Drawn 10/3/2017	
Document ID 94-9200-00000012	Doc. Rev. B00	Page 1 / 2	

Material SEE NOTES	Finish POWDERCOAT, SEE NOTES	Prepared T. Miller	Title DWG: OUTLINE, 800-1200A LA SS4
Tolerances N/A		Approved C. Belcastro	
		Division/Dept. DMPC/Power Protection	Document Kind OutlineDrawing

