# 3516C 60Hz Enclosure







Sound Attenuated (SA) Level 1 Enclosure

Sound Attenuated (SA) Level 2 Enclosure

Images shown may not reflect actual configuration

	SA Level 1	SA Level 2
Standby Rating - eMW	2.0	2.0
Sound Pressure Level - dBA	79 @7m	74 @7m
Ambient Capability - °C (°F)	45 (113)	45 (113)
Wind Rating - mph	120	120
Footprint: Length x Width - ft	45' 6" x 8' 9"	45' 6" x 8' 9"
Fuel Tank Run time - hours	24	24
Available Voltages - V	480	480

### **Features**

### Construction

- · Galvanneal construction
- Enclosed muffler
- · NEC Code Compliant

# **Integral Fuel Tank Base**

- UL142 Listed
- 24 hour run time @ 2.0 eMW

# **Cooling System**

- Horizontal JW & ATAAC Radiator
- Ì x electric cooling fans with individual MCB's /alarms

### **Access Doors**

- Personnel doors double doors on right side, single door on left side
- Maintenance doors 2 doors on left side for radiator and air intake access

### Certifications

- UL 2200 Listed
- UL 142 Listed
- CSA

# **Options**

# Construction

- Š^ç^|ÁGÁÇ[~;} åÁa[¢D
- Skid base No fuel tankÁ
- · Motorised louvres

### General

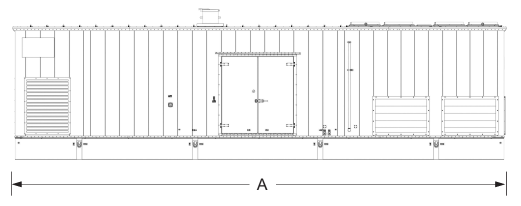
- · Jacket water heaters
- Space heater

LEHE20856-01 Page 1 of 2



### **Dimensions**

# Sound Attenuated Level 1

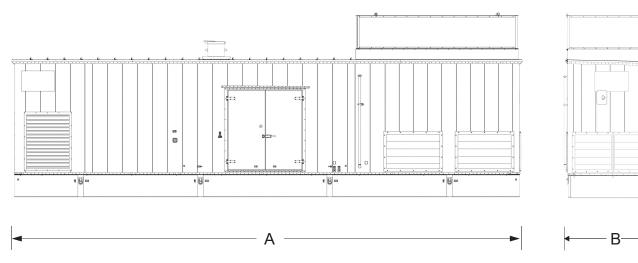


	C
<b>←</b> B →	

C

Length (A)	Width (B)	Height with tank (C)	Height with skid
13868 (546.0)	2671 (105.2)	4231 (166.6)	3926 (154.6)

# Sound Attenuated Level 2



Length (A) mm (in)	Width (B) mm (in)	Height with tank (C)	Height with skid
13868 (546.0)	2671 (105.2)	5007 (197.1)	4702 (185.1)

www.cat.com/electricpower

©2024 Caterpillar All rights reserved.

Materials and specifications are subject to change without notice. The International System of Units (SI) is used in this publication.