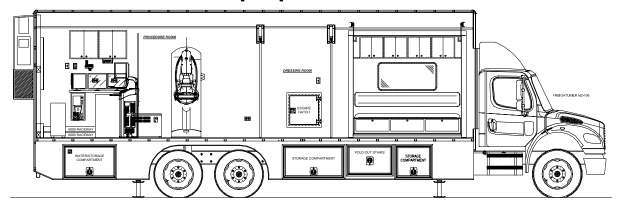


# Site Planning Guide

### GE SENOGRAPHE ESSENTIAL Mammography Clinic 40' Self-propelled USA Unit



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#### **Notice**

In accordance with our policy of continued product improvement, Oshkosh Specialty Vehicles reserves the right to make changes in the equipment, design, specifications, and materials of the product described herein. Any problems or questions related to the components or systems covered in this booklet may be directed to:

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# **Table of Contents**

Introduction	<u>5</u>
Warnings & Safety Alert Conventions	5
Support Pad Requirements	<u>6</u>
Recommended Support Pad Requirements Support Pad Depth Support Pad Levelness Recommended Service Pad Vehicle Access Recommended Attachment to the Facility Swing Clearance Note Radiation Shielding	
Customer Power Requirements	8
Lockout/Tagout Electrical Service Configuration Load Regulation at Line Frequency Frequency Phase Balance Maximum Voltage Variation Connector Type Customer Facility Customer Facility Connector Notes Voltage Surges Power Source Monitoring (Facility Only)	
Mobile Grounding Requirements	
Special Ground Note	10
Telephone Service Requirements	
Telephone Service Data Service	
Water Requirements	
Fresh Water Supply Requirements	13



# **Table of Figures**

Figure 1: Pad Layout	14
Figure 2: Right Side Elevation	
Figure 3: Left Side Elevation	16
Figure 4: Front and Rear Elevations	17
Figure 5: Russellstoll 240V Chart	18
Figure 6: Turning Requirements	19



# Introduction

The purpose of this document is to provide the basic information needed for site planning. For specific information not contained in this document, please contact Oshkosh Specialty Vehicles.

The mobile self-propelled unit requires sufficient room to be maneuvered and positioned for setup and takedown. The mobile self-propelled unit has many storage compartments and service doors that require access during these procedures as well as during operation. The wheel chair lift, entry stair and optional platform require additional space on the right side of the mobile self-propelled unit. Refer to the drawings provided for actual locations of doors, wheel chair lift, and stair sizes and locations.

#### Warnings & Safety Alert Conventions

Three types of statements are used throughout this document to warn the operator of potential situations. Always read these statements carefully and take the appropriate safety precautions to ensure a safe environment for all personnel and all property. The statements are as follows:

The term "WARNING" is used whenever potential personal injury or death WARNING situations exist, requiring correct procedures / practices for prevention. The term "CAUTION" is used whenever potential damage to equipment exists, CAUTION requiring correct procedures / practices for prevention. The term "IMPORTANT" is used whenever information exists that requires IMPORTANT

special attention to procedures to ensure proper operation of the equipment or to prevent its possible failure.



## **Support Pad Requirements**

The following is a list of recommendations and requirements for a concrete support pad. However, due to varying site conditions, the actual pad design should be prepared by an appropriately licensed structural or architectural engineer.

#### **Recommended Support Pad Requirements**

A full pad measuring 10'-11" x 30'-7-3/4" is the recommended support pad. The cross hatching as shown on Figure 1: Pad Layout, Figure 2: Right Side Elevation, and Figure 3: Left Side Elevation represents the recommended support pad.

#### Support Pad Depth

Recommendations for the width and length of the pad are given above. Based upon the weight distribution of the mobile unit and existing site conditions, the depth should be determined by a local contractor.

#### Support Pad Levelness

In order to ensure proper operation of the system, the support pad(s) must be level and the deviation must not exceed 1/4" in 10'-0".

#### **Recommended Service Pad**

A full pad measuring 20'-5-7/8" x 45'-11-1/8", is the recommended service pad. This will allow full service access to the mobile unit. The recommended service pad is shown on Figure 1: Pad Layout, Figure 2: Right Side Elevation, and Figure 3: Left Side Elevation.

#### Vehicle Access

A firm, level surface is required around the mobile unit in order to provide access to the site, patient access to the mobile unit, and servicing of the mobile unit.

#### **Recommended Attachment to the Facility**

An inflatable air bag or soft seal is recommended at the point of connection from the unit to the facility. Fixed or solid connections may hinder imaging quality. Contact Oshkosh Specialty Vehicles or the local GE representative prior to construction if the proposed connection varies from the recommended.

#### Swing Clearance Note

Please verify the actual dimensions of the rearmost projections on the mobile self-propelled unit to the centerline of tandem suspension. Refer to **Figure 6: Turning Requirements** for proper turning requirements.



#### Radiation Shielding

### IMPORTANT

Radiation exposure limits must be in accordance with all local, state, and federal requirements. It is the responsibility of the customer to perform a proper radiation survey in order to determine the exclusion zone.

Care should be taken when determining a site location. Factors such as shielding design, proximity to buildings, and occupancy of the surrounding areas must be considered. The mobile unit has been designed to provide radiation shielding for the areas adjacent to the procedure room. An exclusion zone around the mobile unit may be necessary. Please contact Oshkosh Specialty Vehicles for mobile unit specific shielding information.

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## **Customer Power Requirements**



It is the operator's responsibility to verify that the shore power receptacle is electrically compatible with the mobile unit's power cable and connector prior to connecting to the shore power connection. Plugging into a receptacle not electrically compatible could cause serious injury or damage.



The standard connector for the unit is a Russellstoll DS2307MP (240V AC). If an existing site currently implements a different connector or connector configuration, please contact Oshkosh Specialty Vehicles in order to arrange for a compatible power connector before the unit leaves the facility. Always inspect the power cable, connectors, and fasteners prior to usage. If during inspection, it is suspected that either internal or external damage has occurred, have a certified electrician inspect and repair the damage before using.



Follow the maintenance schedule in the Operator and Service Manual for safe operation of the mobile unit.

### Lockout/Tagout

A Lockout/Tagout provision in accordance with OSHA Standard 1910.147 is required. The facility shore power disconnect device must be located within 40'- 0" of the unit and must provide for an effective lockout/tagout to facilitate safe service and maintenance of the unit.

### **Electrical Service**

240V AC, single phase, fused at 150 amps

### **Configuration**

Three-phase delta connection, four wire, with ground.

#### Load Regulation at Line Frequency

Wires are to be sized such that the line voltage drops from the power source to the mobile unit is less then 6% of the nominal voltage for the rated load of the mobile unit.

#### **Frequency**

60Hz ±0.5Hz.

#### Phase Balance

The phase balance is 2% maximum of lowest phase-to-phase voltage.

#### Maximum Voltage Variation

The maximum voltage variation is  $\pm 2\%$  from a nominal steady state (under the worst case conditions of line voltage).

#### **Connector Type**

The mobile unit is supplied with one 50'-0" (15.24m) power cable and male connector. Unless otherwise specified, the 240V AC connector is a Russellstoll DS2307MP.



### **Customer Facility**

The customer facility must have the matching receptacle as specified in <u>Figure 5: Russellstoll</u> <u>240V Chart</u>. Unless otherwise specified, the 240V AC receptacle to be used is a Russellstoll DF2307FRAB.

#### Connector Notes

The standard connector for the mobile unit is a Russellstoll. The mobile unit is configured for 240V AC. Many existing mobile sites are set up for a variety of different mobile units that this mammography clinic could utilize. Review the different site configurations to determine the best location for the mammography clinic on these sites If an existing site currently implements a different connector, connector configuration, or the available power supply varies from the above specifications, please contact Oshkosh Specialty Vehicles to arrange for a compatible power connector before the mobile unit leaves the facility.

#### Voltage Surges

Transient voltage variations caused by external loads must not:

- Exceed ±5%.
- Exceed five cycles duration.
- Occur more then ten times an hour.

#### Power Source Monitoring (Facility Only)

#### NOTE: Perform a power audit first.

A power analyzer should be used to check the proposed Mobile GE Senographe Series facility site power for average line voltage, surges, sags, reclosures, impulses, frequency and microcuts. A period that includes two weekends should be used to simulate several days of normal use. Analysis of the data and site history of any previous power problems with other X-ray systems or computer installations should be reviewed with your power and ground representative. Verify "brown-out" (low voltage) conditions, which may occur during summer months, will not exceed the allowable range.

Some analyzer models that are suitable for power monitoring are:

- Dranetz Model 658
- Dranetz Model 656A
- BMI 3630
- RPM



## **Mobile Grounding Requirements**

IMPORTANT	All work is to be done in accordance with the local and national electrical codes.
IMPORTANT	Information shown here is only a recommendation and must be verified with both local and national site codes.
IMPORTANT	Ground wires inside enclosures are to be taped green for the entire visual length for identification purposes.
IMPORTANT	If a separately derived, secondary system transformer is used, a bonding jumper between the grounded conductor (neutral) and the equipment – grounding conductor must be used.

#### **Special Ground Note**

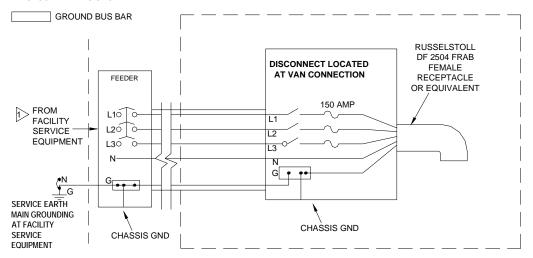
The mobile unit must have an earth driven ground rod within 5'-0" of the facility power receptacle. A grounding cable of a minimum #1/0 AWG must be connected between the grounding rod and the grounding pin of the facility power receptacle. A separate grounding conductor must still be run with the phase conductors to the source of the power from the grounding pin of the hospital power receptacle in accordance with NEC 2002 Article 250-24.



### **MOBILE GROUNDING REQUIREMENTS**

#### NOTE:

- ALL WORK TO BE DONE IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES INFORMATION SHOWN HERE IS ONLY A RECOMMENDATION. MUST BE VERIFIED FOR SITE NATIONAL AND LOCAL CODES.
- GROUND WIRES INSIDE ENCLOSURES TO BE TAPED GREEN FOR ENTIRE VISUAL LENGTH FOR IDENTIFICATION.
- MAIN BONDING JUMPER BETWEEN GROUNDED (NEUTRAL) CONDUCTOR AND EQUIPMENT GROUNDING CONDUCTOR TO BE PROVIDED IN FACILITY SERVICE EQUIPMENT AND DOWNSTREAM AT SEPARATELY DERIVED SYSTEM TRANSFORMER SECONDARY AS SHOWN.



#### GROUNDING

The ground for our system shall originate at the system power source, i.e., transformer or first access point of power into a facility, and be continuous to our system power disconnect in the room. This ground can be spliced with "High Compression Fittings" and should be terminated at each distribution panel it passes through. When it is broken for a connection to a panel, it shall be connected into an approved grounding block with the incoming and outgoing ground in this same grounding block, which is then connected to the steel panel never using the steel panel never using the steel or other material of the panel as the block

The connection at the power source shall be at the grounding point of the "Neutral-Ground" if a "Wye" transformer is used, or typical grounding points of a separately derived system. In the case of an external facility, it shall be bonded to the facility ground point at the service entrance.

#### GROUNDING WIRE

The ground wire shall be copper wire with a minimum of AWG 1/0 or the same size as the power feeders whichever is larger. This means that if there is a primary feeder to a distribution panel of 500 MCM with a secondary feeder to our system of AWG 1/0 wire, the ground to the distribution panel shall be 500 MCM with and AWG 1/0 to our system. The ground wire impedance from our system disconnect, including the ground rod shall not have an impedance greater than 2 ohms to earth as measured by one of the applicable techniques described in Section 4 of ANSI/IEEE Standard 142-1982.

Harry E. Rauworth Debra C. Balis April 22, 1999

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## **Telephone Service Requirements**

### **Telephone Service**

The mobile unit is supplied with two (2) telephone connections. The connector type that is used is a Hubbell model PH-6595 (inlet) with a model PH-6624 connector body.

The customer is required to purchase and install two (2) Hubbell all weather telephone connections, model PH-6597 for use at the site.

Three Hubbell model PH-6599 telephone-connecting cables are included with the mobile unit. The cables measure 50'-0" in length.

#### **Data Service**

The mobile unit is supplied with two (2) data line connections that utilize RJ-45 outlets.

The customer is required to purchase the data connection cables for use with the data line connections. The data line connections require a 50'-0" CAT-5E cable with RJ-45 connections.



## Water Requirements

### Fresh Water Supply Requirements

The mobile unit will be supplied with a  $\frac{3}{4}$ " (1.9 cm) diameter, 20'-0" (6.1m) long hose terminated with a  $\frac{3}{4}$ " (1.9 cm) female threaded hose connector located on the rear right side underbody compartment of the mobile unit. The facility must provide a  $\frac{3}{4}$ " (1.9 cm) male connector and a water supply that meets the following specifications:

- A flow rate of 5 gallons per minute (19 liters per minute).
- 45-60 PSI (310-414 kPa)
- A maximum temperature of 70°F (21.1°C).





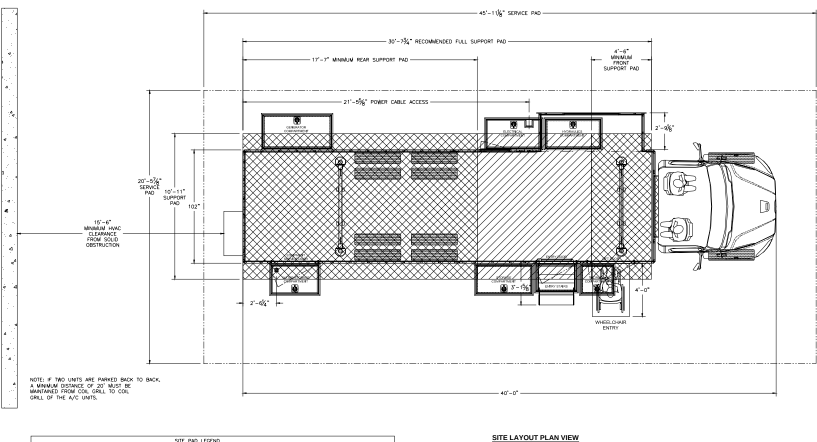
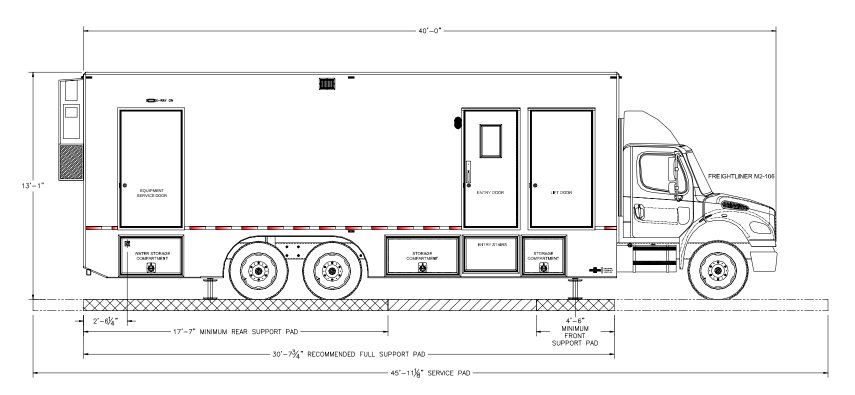




Figure 1: Pad Layout





#### SITE LAYOUT - RIGHT SIDE ELEVATION VIEW

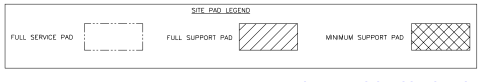
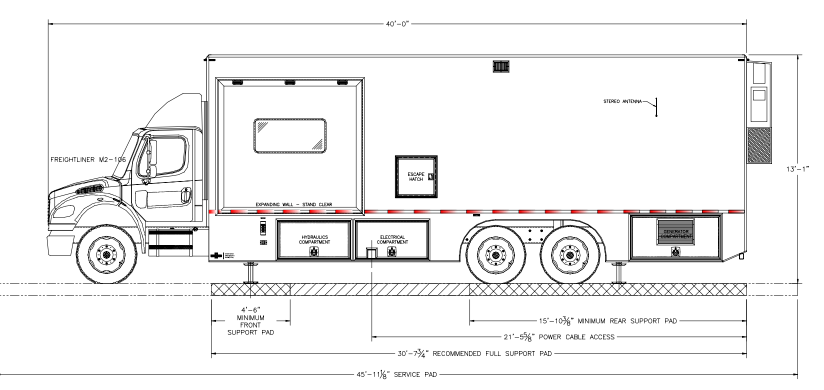


Figure 2: Right Side Elevation





SITE LAYOUT - LEFT SIDE ELEVATION VIEW

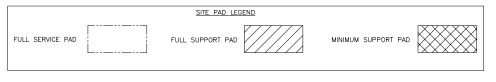
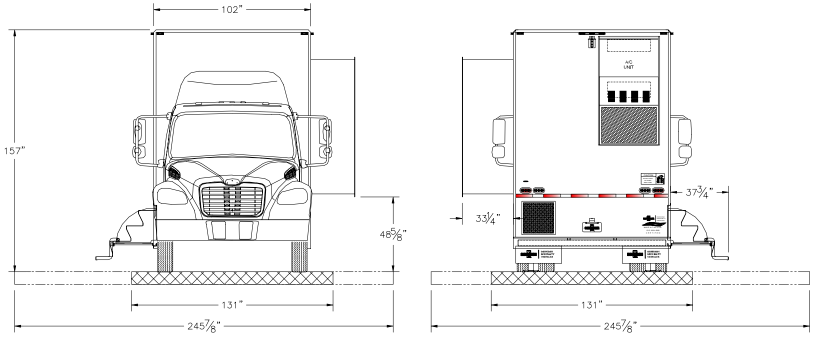


Figure 3: Left Side Elevation





SITE LAYOUT FRONT ELEVATION VIEW

SITE LAYOUT REAR ELEVATION VIEW

	SITE PAD	LEGEND		
FULL SERVICE PAD	FULL SUPPORT PAD		MINIMUM SUPPORT PAD	

Figure 4: Front and Rear Elevations



AMP / WIRE	DESCRIPTION		RECEPTACLE
	WIRES	POLES	PART NUMBER
MAXIMUM WIRE SIZE FOR LUG AWG 4/0	4	3	240 VOLT (200 AMP) 4 WIRE RUSSELLSTOLL RECEPTACLE DF 2307 FRAB THIS RECEPTACLE MUST BE WATERPROOF
240 VOLT AC DEDICATED POWER LINE FROM MAIN TRANSFORMER STATION	1Ø	120 AMP L1. L2. NEUTRAL AND GROUND	
VIEWED FROM FA OF RECEPTACLE		L1/ 150	MAIN DISCONNECT /L2/N/PE_AC_240_VOLT AMP_FUSED_DISCONNECT
'L2' C C C C C C C N NEUTRAL (WHITE) GROUND 'G' (GREEN)		DRAWN BY:	
RECEPTACLE AND INSTALLATION PROVIDED BY CUSTOMER			

Figure 5: Russellstoll 240V Chart



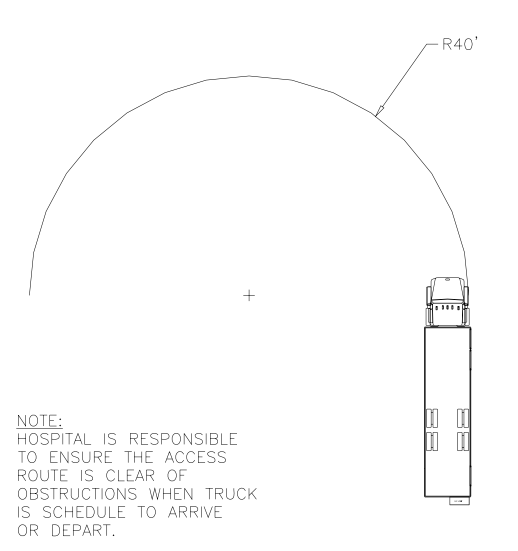


Figure 6: Turning Requirements