

# TABLE OF CONTENTS

### 03 Modular E-Houses

- | Single Shipment (40x14)
- | Multiple Shipment (40x28)
- | Drop over (40x14)
- Stairs and Platforms

### **07 Container E-Houses**

- 20' single container (20x8)
- 20' multi-container (20x16)
- 40' single container (40x8)
- 40' multi-container (40x16)

### 11 Temp Power Skids

- **1 200A Trailer City Skid**
- 400A Job site Skid
- 800A Job site Skid
- 1200A Job site Skid
- 2000A Job site Skid

### 17 Power Distribution Skids

| Pre-engineered sizes are TBD

### **Modular E-Houses**

# SINGLE SHIPMENT: 40' x 14'

#### FL00R

- -1/4" steel plate
- -12" 25 lb. steel perimeter channel(ASTM A36)
- -7 GA steel floor joist

### WALL

-12 GA galvannealed steel

### **ROOF**

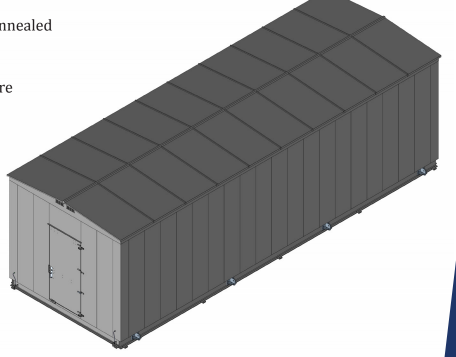
- -12 GA galvannealed steel roof trusses
- -14 GA galvannealed steel roof panels

### WALL

- -R value = 26:
- -4" of THERMAX™ insulation in wall cavity covered with 16 GA galvannealed steel finished with white polyester powder

### **GROUNDING**

-Ground halo consisting of 4/0 stranded 7 conductor bare copper wire



## **Modular E-Houses**

## **MULTIPLE SHIPMENT: 40' x 28'**

### FL00R

- -1/4" steel plate
- -12" 25 lb. steel perimeter channel (ASTM A36)
- -7 GA steel floor joist

### WALL

-12 GA galvannealed steel

### **ROOF**

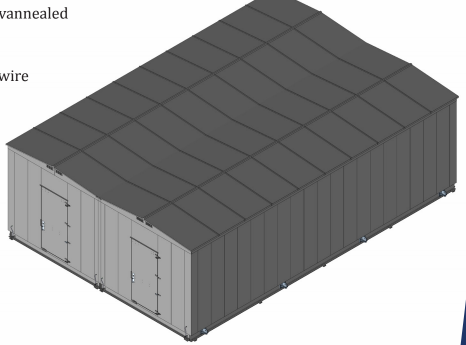
- -12 GA galvannealed steel roof trusses
- -14 GA galvannealed steel roof panels

### WALL

- -R value = 26:
- -4" of THERMAX™ insulation in wall cavity covered with 16 GA galvannealed steel finished with white polyester powder

### **GROUNDING**

-Ground halo consisting of 4/0 stranded 7 conductor bare copper wire



## **Modular E-Houses**

## DROP OVER/NO FLOOR: 40' x 14'

### WALL

-12 GA galvannealed steel

#### R00F

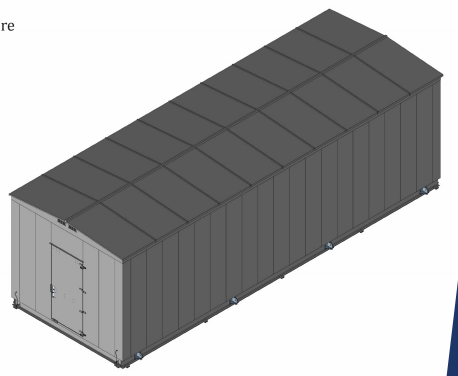
- -12 GA galvannealed steel roof trusses
- -14 GA galvannealed steel roof panels

### WALL

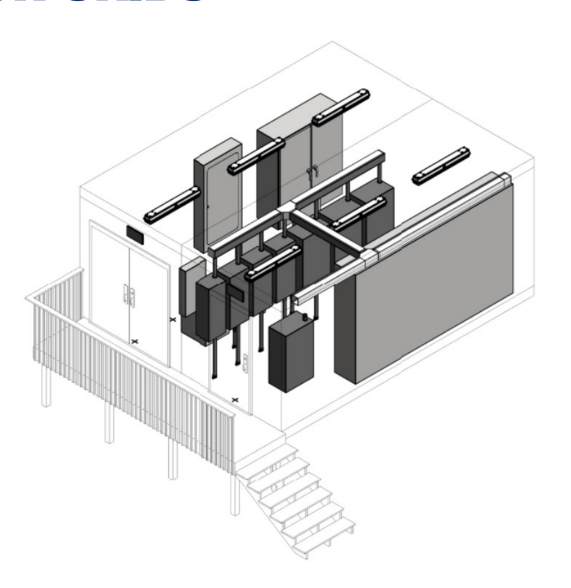
- -R value = 26:
- -4" of THERMAX™ insulation in wall cavity covered with 16 GA galvannealed steel finished with white polyester powder

### **GROUNDING**

-Ground halo consisting of 4/0 stranded 7 conductor bare copper wire



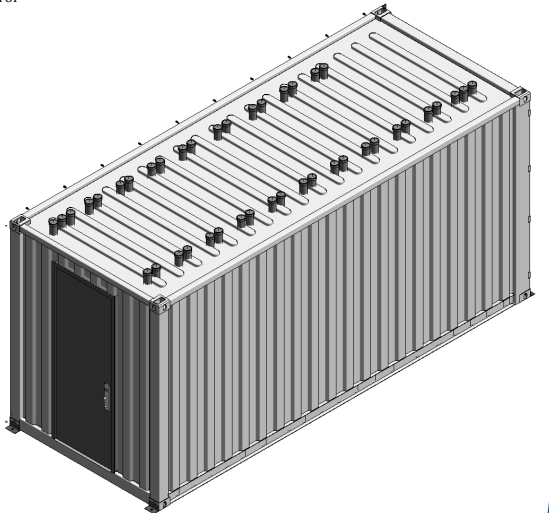
# PLATFORMS & STAIRS FOR RAISED E-HOUSES OR SKIDS



## **Container E-Houses**

# **20' SINGLE CONTAINER**

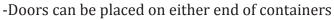
- -Overall exterior dimensions are 20'x16'x9.5'
- -Interior dimensions are 19'x7'-3"x8'-3"
- -Doors can be placed on either end of containers
- -Standard BARD HVAC units are used for climate control
- -2 hour fire rated interior finish

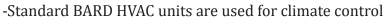


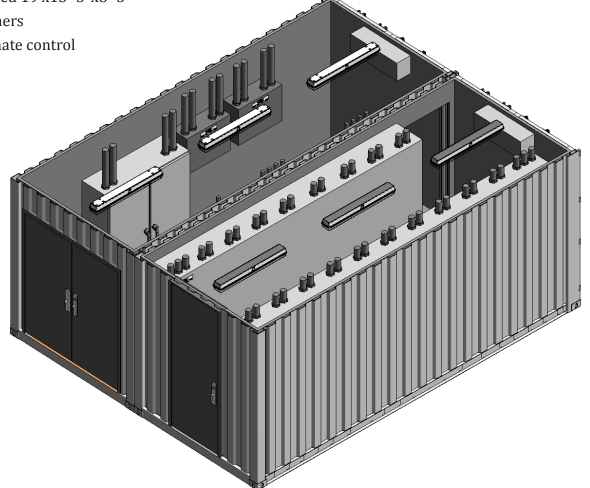
## **Container E-Houses**

## **20' MULTI-CONTAINER**

- -Joint walls can be fully removed or a doorway can be cut into them
- -Overall exterior dimensions are 20'x16'x9.5'
- -Interior dimensions of separated rooms are 19'x7'-3"x8'-3"
- -Interior dimensions with joining wall removed 19'x15'-3"x8'-3"

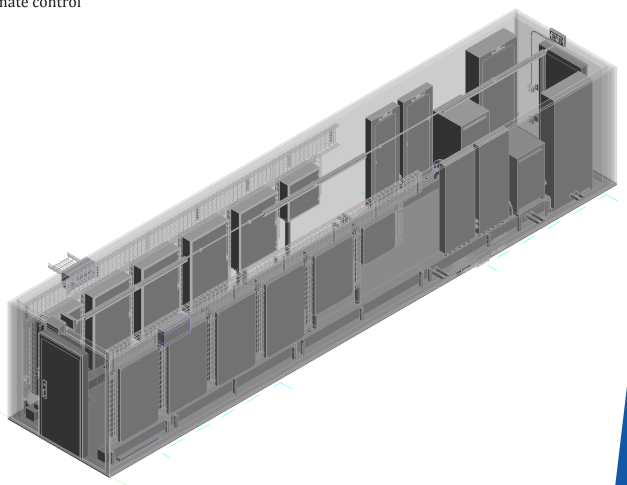






# **40' SINGLE CONTAINER**

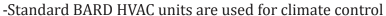
- -Overall exterior dimensions are 40'x8'x9.5'
- -Interior dimensions are 39'x7'-3"x8'-3"
- -Doors can be placed on either end of containers
- -Standard BARD HVAC units are used for climate control
- -2 hour fire rated interior finish

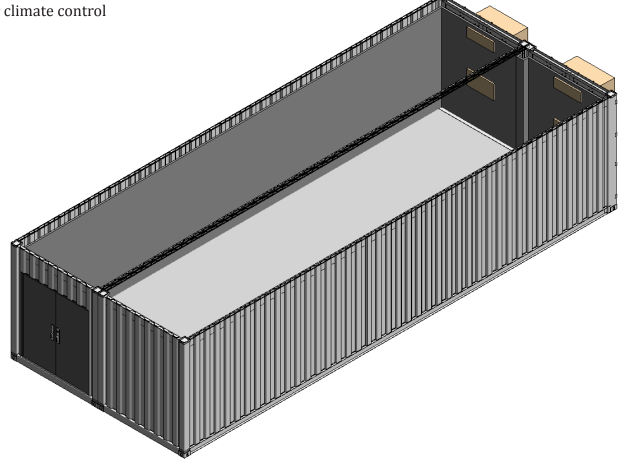


### **Container E-Houses**

# **40' MULTI-CONTAINER**

- -Joint walls can be fully removed or a doorway can be cut into them
- -Overall exterior dimensions are 40'x16'x9.5'
- -Interior dimensions of separated rooms are 39'x7'-3"x8'-3"
- -Interior dimensions with joining wall removed 39'x15'-3"x8'-3"
- -Doors can be placed on either end of containers

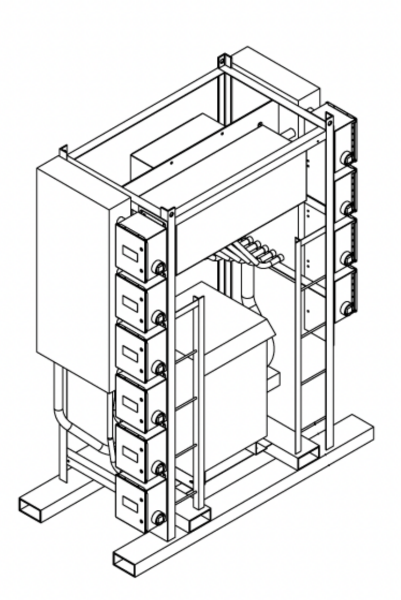




# **200A TRAILER CITY SKID**

-Temp skids are on a steel frame with two panels (high a voltage), a transformer, a receptacle box, junction boxes wire-way. -The skids are equipped with Nema 3R compo and pre-terminated.

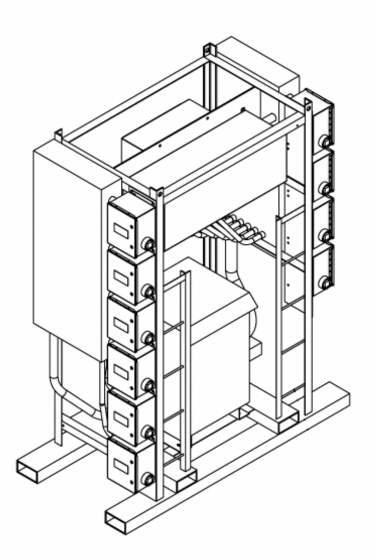
- -Fork pockets and lifting hooks are built in to allow for e and movement around your industrial project.
- -Safe and convenient
- -The skids are designed to minimize disruption and dow once energized. Lock Out/Tag Out can occur at a dedicat level, rather than powering down the entire unit.



# **400A JOB SITE SKID**

-Temp skids are on a steel frame with two panels (high and low voltage), a transformer, a receptacle box, junction boxes and a wire-way. -The skids are equipped with Nema 3R components and pre-terminated.

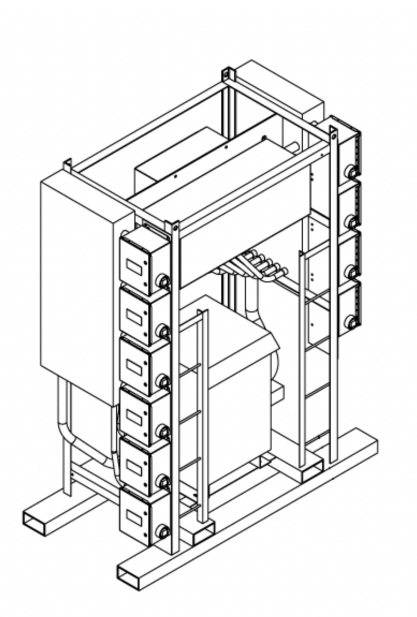
- -Fork pockets and lifting hooks are built in to allow for easy setup and movement around your industrial project.
- -Safe and convenient
- -The skids are designed to minimize disruption and downtime once energized. Lock Out/Tag Out can occur at a dedicated load level, rather than powering down the entire unit.



# **800A JOB SITE SKID**

-Temp skids are on a steel frame with two panels (high a voltage), a transformer, a receptacle box, junction boxes wire-way. -The skids are equipped with Nema 3R compo and pre-terminated.

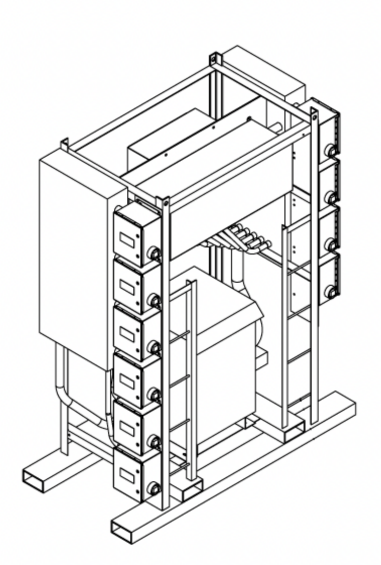
- -Fork pockets and lifting hooks are built in to allow for e and movement around your industrial project.
- -Safe and convenient
- -The skids are designed to minimize disruption and dow once energized. Lock Out/Tag Out can occur at a dedicat level, rather than powering down the entire unit.



## **1200A JOB SITE SKID**

-Temp skids are on a steel frame with two panels (high and low voltage), a transformer, a receptacle box, junction boxes and a wire-way. -The skids are equipped with Nema 3R components and pre-terminated.

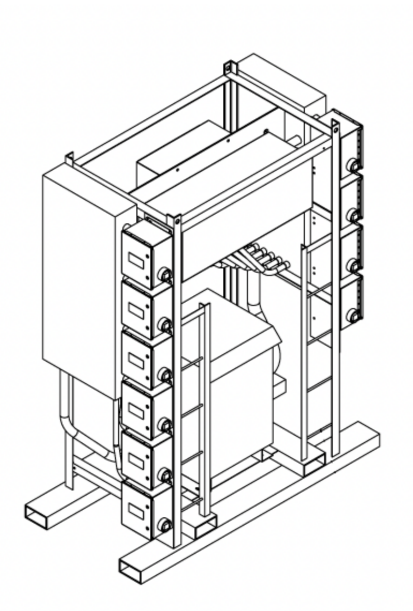
- -Fork pockets and lifting hooks are built in to allow for easy setup and movement around your industrial project.
- -Safe and convenient
- -The skids are designed to minimize disruption and downtime once energized. Lock Out/Tag Out can occur at a dedicated load level, rather than powering down the entire unit.



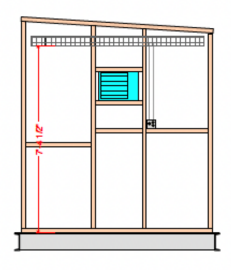
## **2000A JOB SITE SKID**

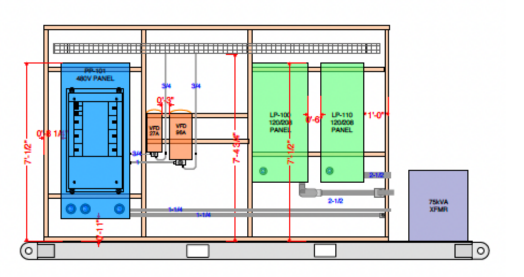
-Temp skids are on a steel frame with two panels (high a voltage), a transformer, a receptacle box, junction boxes wire-way. -The skids are equipped with Nema 3R compo and pre-terminated.

- -Fork pockets and lifting hooks are built in to allow for e and movement around your industrial project.
- -Safe and convenient
- -The skids are designed to minimize disruption and dow once energized. Lock Out/Tag Out can occur at a dedicat level, rather than powering down the entire unit.

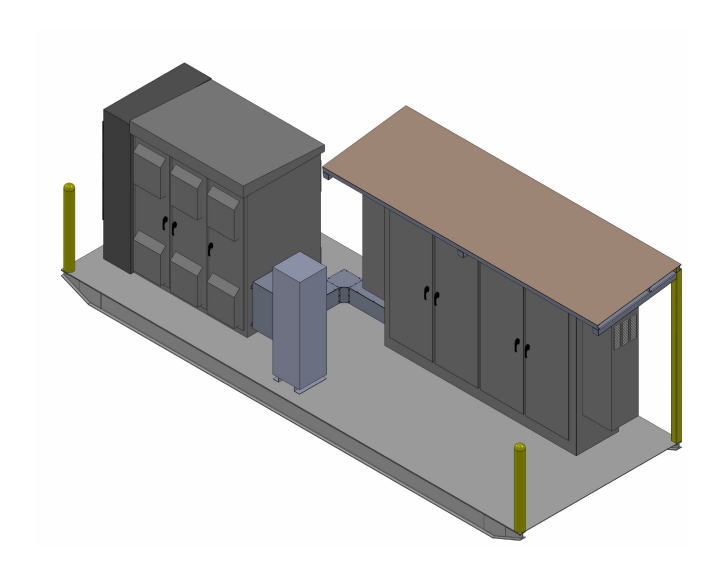


# **E-HOUSE SKIDS**

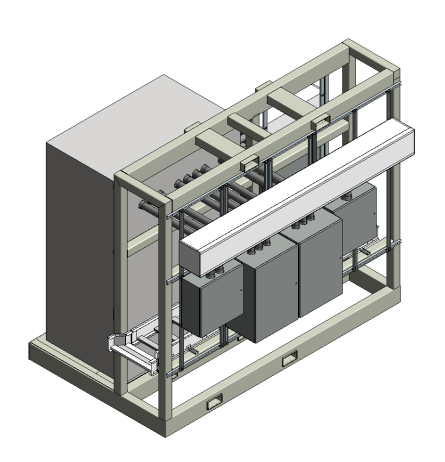


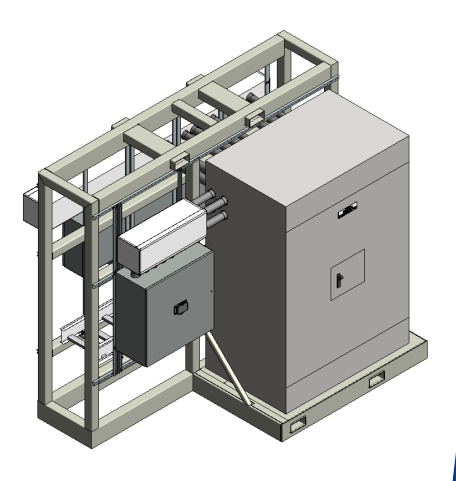


# **POWER DISTRIBUTION SKID**



# **POWER DISTRIBUTION SKID**





# **POWER DISTRIBUTION SKID**

