

Models- 32008, 32010 & 32012 Islands

& stand alone canopies

Page 2 Product Information

Page 3 Specifications

Page 4 Important Safety and General Information

Page 5 Assembled Dimensions-12ft Island with Canopy

Page 6-9 Assembly-12ft Island with Canopy

Page 10 Assembled Dimensions-10ft Island with Canopy

Page 11-14 Assembly-10ft Island with Canopy

Page 15 Assembled Dimensions-8ft Island with Canopy

Page 16-19 Assembly-8ft Island with Canopy

Page 20 Assembled Dimensions-12ft Canopy, No Island

Page 21-22 Assembly-12ft Canopy, No Island

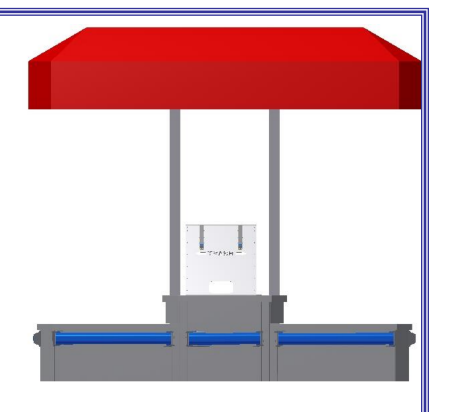
Page 23 Assembled Dimensions-10ft Canopy, No Island

Page 24-25 Assembly-10ft Canopy, No Island

Page 26 Assembled Dimensions-8ft Canopy, No Island

Page 27-28 Assembly-8ft Canopy, No Island

Page 29 General Wiring



# **PRODUCT INFORMATION**

Please take a moment to fill out the information below in order to aid us with any future sales or service inquiries. Model number and serial number information can be found on the serial tag located inside the control box and/or on the lower exterior of the can. Key number can be found on the tag that comes attached to the keys. There may be more than one key number depending on unit.

Please keep this information with your records.

MODEL#:	
SERIAL#:	
KEY NUMBER(S):	
DATE PURCHASED:	
DISTRIBUTOR:	

J.E. Adams Industries 1025 63rd Ave. S.W. Cedar Rapids, IA 52404 1-800-553-8861

www.jeadams.com

# **Specifications**

### **32012 SERIES**

Specifications: 120VAC @ 60HZ

(1) 10amp for canopy lighting

(2) 20 or 30amp services required. Generally If unit is a 2 motor a 20amp service is required. Generally If unit is a 3 motor a 30amp service is required. No exceptions.

#### **32010 SERIES**

Specifications: 120VAC @ 60HZ

(1) 10amp for canopy lighting

(2) 20 or 30amp services required. Generally If unit is a 2 motor a 20amp service is required. Generally If unit is a 3 motor a 30amp service is required. No exceptions.

#### 32008 SERIES

Specifications: 120VAC @ 60HZ

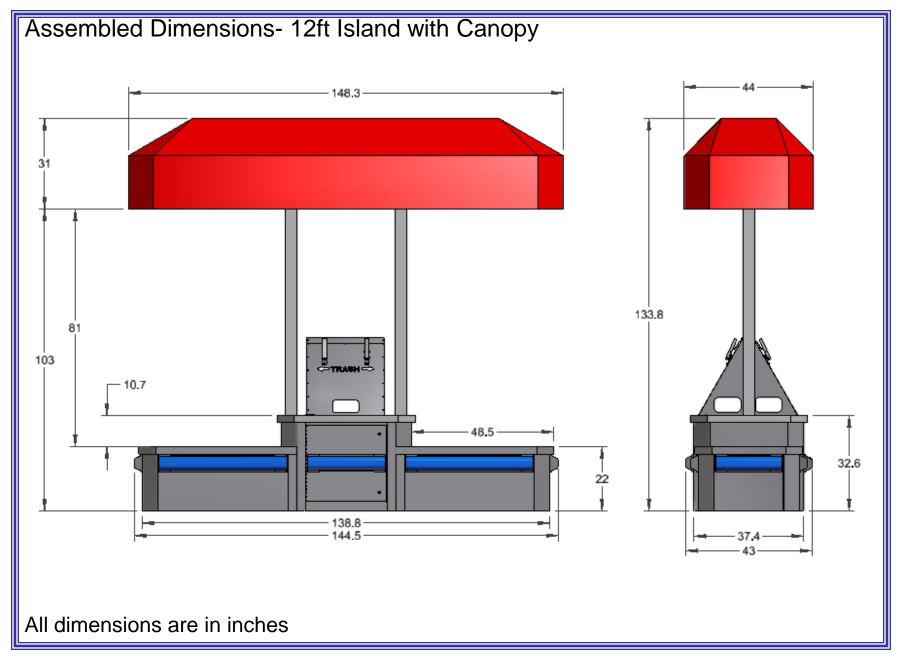
(1) 10amp for canopy lighting

(1) 20 or 30amp services required. Generally If unit is a 2 motor a 20amp service is required. Generally If unit is a 3 motor a 30amp service is required. No exceptions.

### IMPORTANT SAFETY AND GENERAL INFORMATION

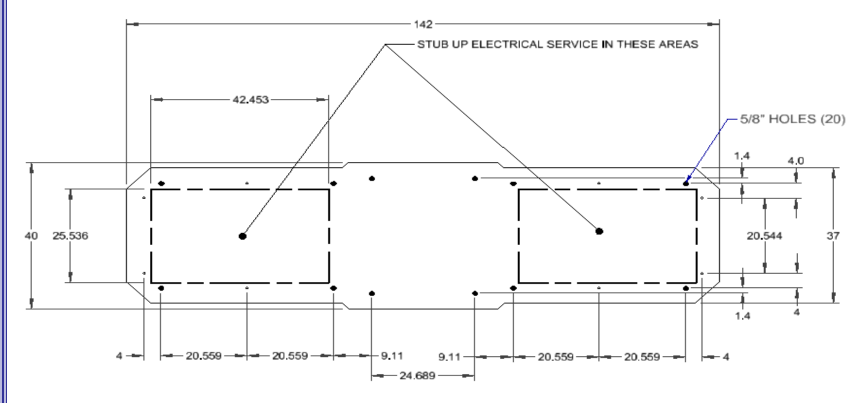
## READ ALL INSTRUCTIONS BEFORE PLACING OR HOOKING UP ELECTRICAL

- Place islands on a hard level surface. Failure to do so may cause base to sink or base to tilt and structure to become unsafe.
- Do not place island or canopies near low lying tree limbs, electrical lines or any other aerial obstructions that may touch structure.
- Do not place canopy or islands near any transformers or any other structure that may interfere
  with direct access to island.
- Wire units as specified under specifications and or electrical installation. IT IS HIGHLY
  RECOMMENDED THAT THE ELECTRICAL BE INSTALLED BY A LICENSED ELECTRICAN.
  BY NOT INSTALLING AS RECOMMENDED MAY RESULT IN INJURY OR FAILURE TO
  EQUIPMENT.
- Do not fill islands with concrete. Unit is designed so external panels may be replaced if damaged.
- Canopies lighting are led. No blubs are required. Just wire lights and turn on.
- When assembling and placing island and canopy at least 2 people are recommended to aid in the installation.
- Islands are shipped in three sections and are intended to be installed on site. Hardware is provide to attach all sections.

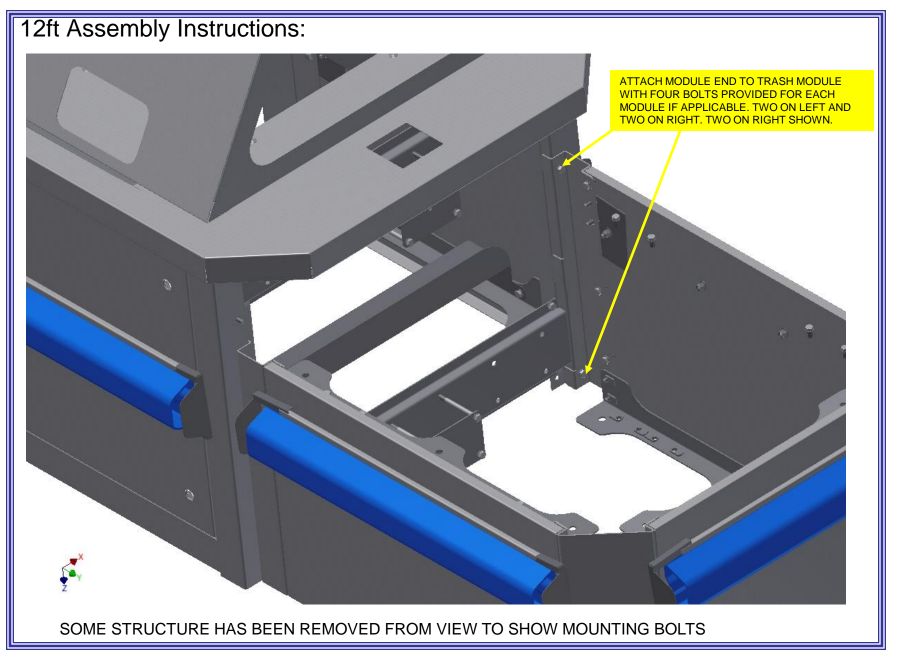


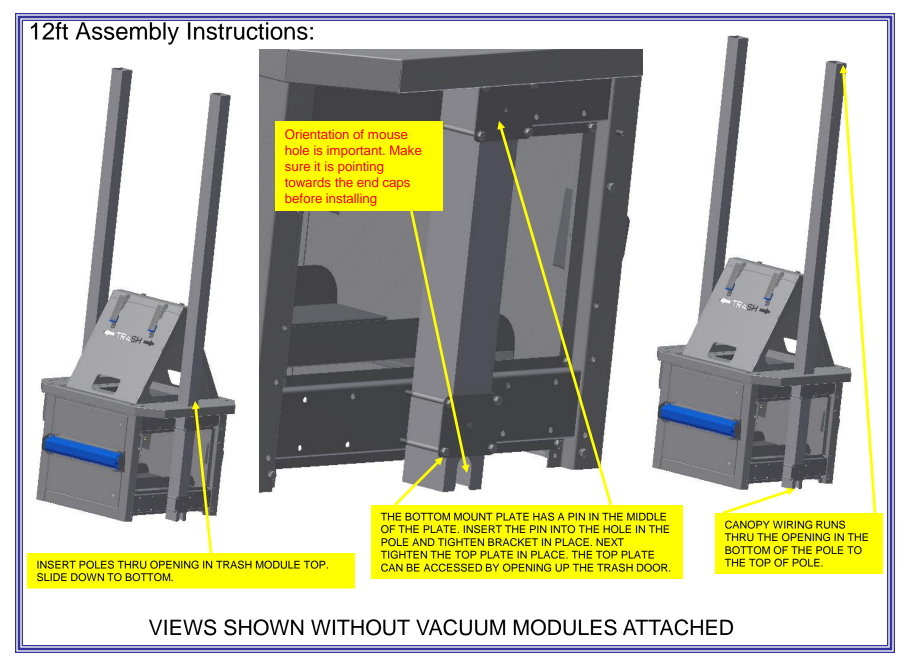
# 12ft Assembly Instructions:

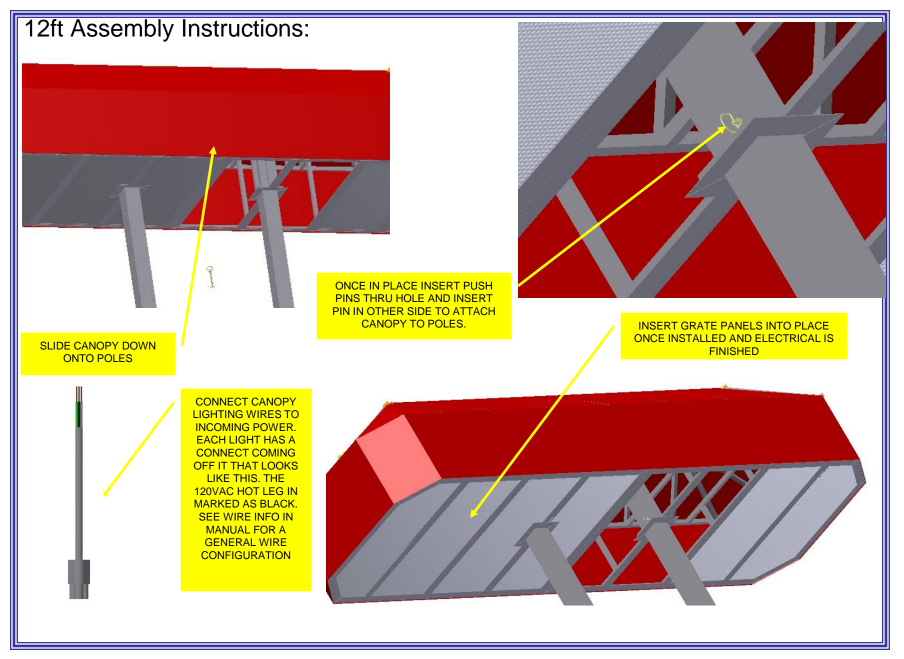
- Below is the mounting pattern for the two end caps and trash module mounting Dimensions.
- It is recommend that the island be placed on a hard level surface such as a concrete pad or concrete parking lot.
- The island is shipped in three sections. The trash module and the 2 vacuum mounting platforms. It is recommend that you start with the trash module. All hardware to connect sections are supplied.
- Mark all mounting hole locations. Drill for anchors or use concrete screws to mount in place. We recommend using 3/8" concrete anchors but please follow all local building codes that may be in place for your location for installing such equipment.
- Before bolting all the pieces to the ground assemble the ends to the trash module and make sure everything fits properly and then fasten to the concrete.
- Make sure electrical is stubbed up in the locations shown below. Remember three services will be required of each island assembly. (2) services for the units and (1) service for the lighting.
- The instructions above are just recommendations only.

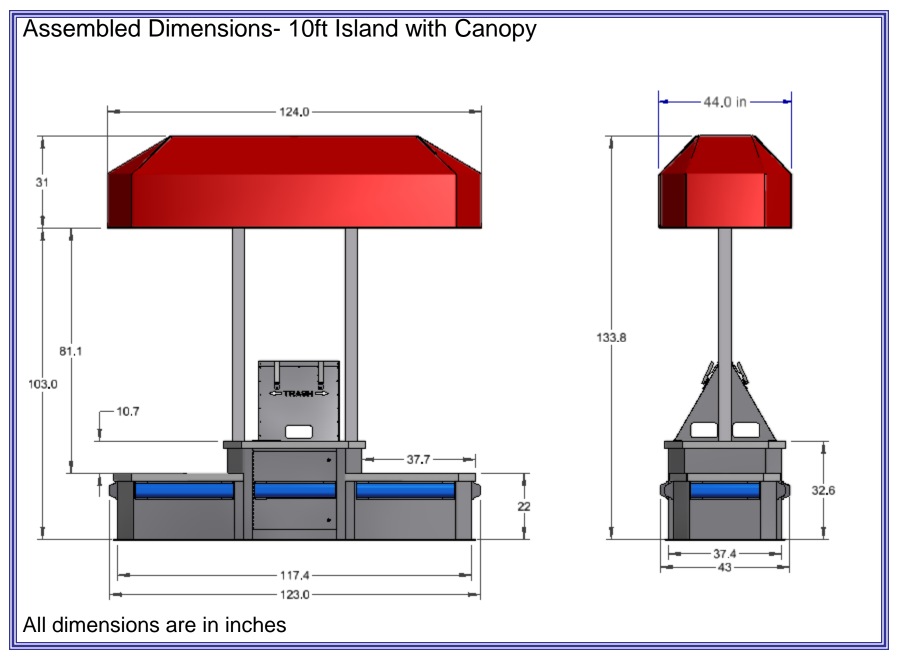


All dimensions are in inches



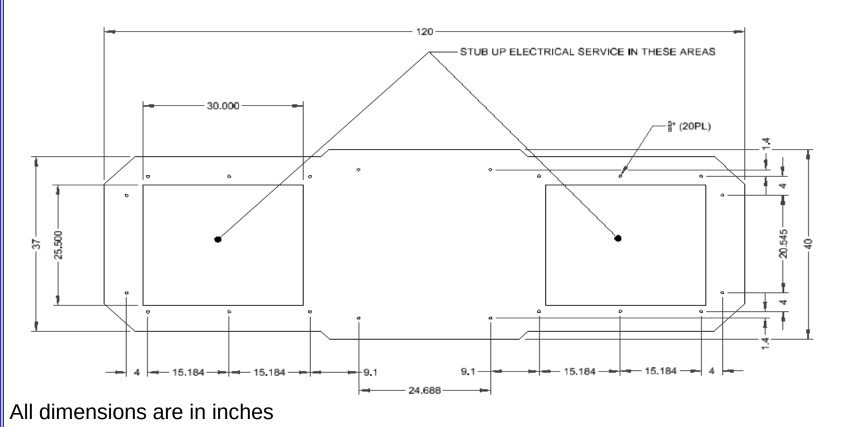


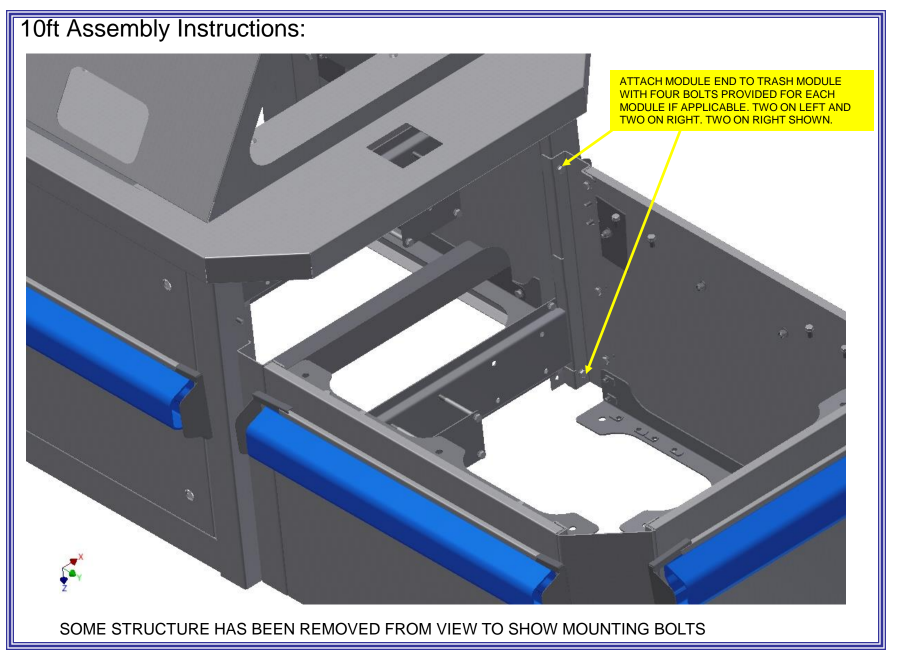


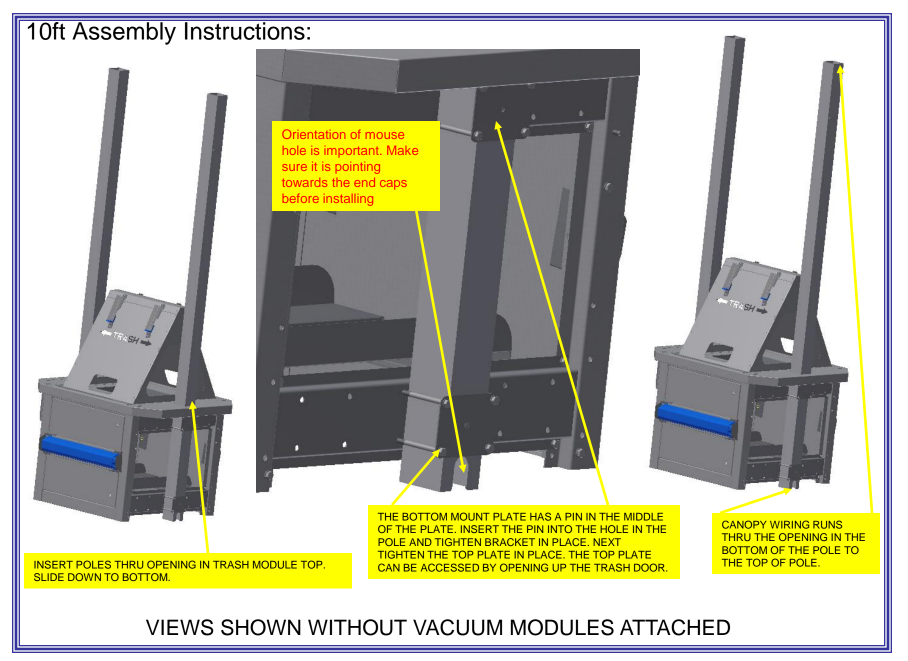


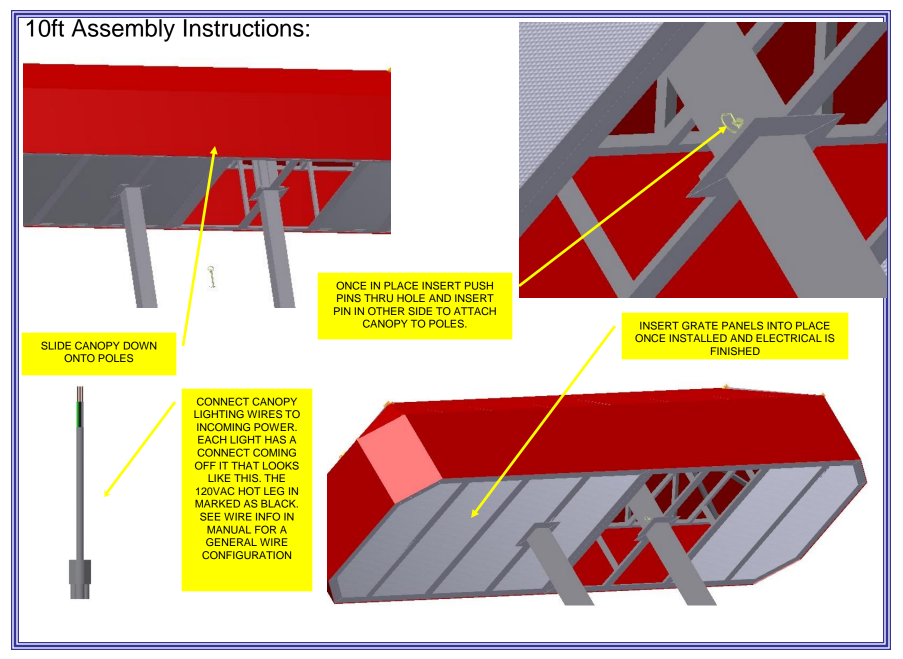
# 10ft Assembly Instructions:

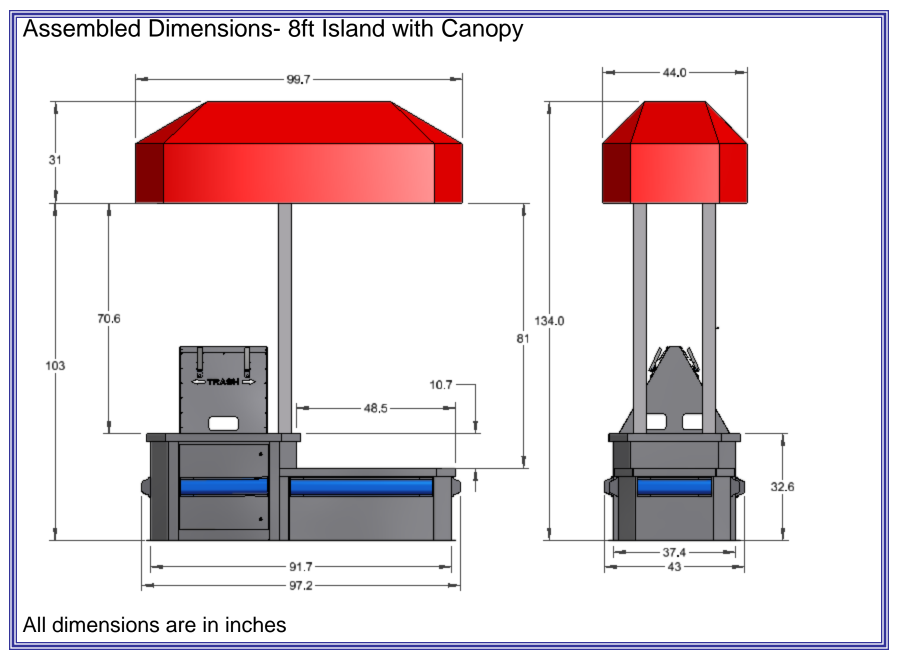
- Below is the mounting pattern for the two end caps and trash module mounting Dimensions.
- It is recommend that the island be placed on a hard level surface such as a concrete pad or concrete parking lot.
- The island is shipped in three sections. The trash module and the 2 vacuum mounting platforms. It is recommend that you start with the trash module. All hardware to connect sections are supplied.
- Mark all mounting hole locations. Drill for anchors or use concrete screws to mount in place. We recommend using 3/8" concrete anchors but please follow all local building codes that may be in place for your location for installing such equipment.
- Before bolting all the pieces to the ground assemble the ends to the trash module and make sure everything fits properly and then fasten to the concrete.
- Make sure electrical is stubbed up in the locations shown below. Remember three services will be required of each island assembly. (2) services for the units and (1) service for the lighting.
- The instructions above are just recommendations only.





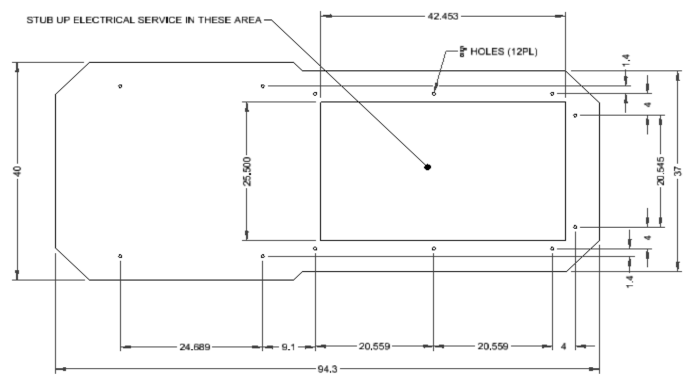






## 8ft Assembly Instructions:

- Below is the mounting pattern for the one end cap and trash module mounting Dimensions.
- It is recommend that the island be placed on a hard level surface such as a concrete pad or concrete parking lot.
- The island is shipped in 2 sections. The trash module and the 1 vacuum mounting platforms. It is recommend that you start with the trash module. All hardware to connect sections are supplied.
- Mark all mounting hole locations. Drill for anchors or use concrete screws to mount in place. We recommend using 3/8" concrete anchors
  but please follow all local building codes that may be in place for your location for installing such equipment.
- Before bolting all the pieces to the ground assemble the end to the trash module and make sure everything fits properly and then fasten to the concrete.
- Make sure electrical is stubbed up in the locations shown below. Remember two services will be required of each island assembly. (1) services for the unit and (1) service for the lighting.
- The instructions above are just recommendations only.



All dimensions are in inches

