This drawing is for reference purposes only. Par-Kut Buildings must be securely anchored in place and electrical system must be properly grounded. Adequate sized anchor bolts will be used. The size and depth of the anchors shall be in accordance with the National Building Code of the area of installation. Consult a professional engineer familiar with the weather conditions in the area.

A. GLAZING - Tempered safety glazing set in painted steel extrusions. Window frames are to be aluminum interior glazing stops.
B. PAINT - Finish shall be single color of choice. Epoxy polyester is recommended. Heavy duty traffic, high gloss, industrial coatings shall be applied to all exposed metal surfaces. This excludes roof, floor surface, and any standard steel components (i.e. used).
C. ELECTRICAL - All wiring is to be #12 MIN stranded copper, THHN enclosed in EMT raceway. All national electrical code. All electrical equipment will be listed by U.L., or equivalent, recognized national testing laboratory. All wiring to terminate at C.B. panel. All circuits have ground wire.
D. Booth wall have a 3/4" canopy overhang on all sides.
E. Lighting fixtures and poles are provided.
F. No site work to be done by Par-Kut.
G. Actual location of electrical devices may vary due to installation constraints, existing obstructions, or for proper placement to satisfy applicable codes.