1. Counter - 36" painted galvanized steel mounted at sill.
2. Painted storage drawer.
3. Door - 36" wide sliding steel with weather-stripping, ball bearing hangers, heavy duty track, safety glazing, hook bolt lock and handles.
4. 2" diameter hole in counter for drop cords.
5. Duplex outlet mounted on wall counter.
6. Code compliant light fixtures included.
7. Wall switch for interior light.
8. Inside corner trim painted steel window frame.
9. Circuit breaker panel - 12 space, 120/240V, 1 duplex outlet mounted below counter.
10. Optional counter.
11. Optional heater.

**General Notes:**
- Slope in floor for electrical service entrance to C.B. panel.
- 2" x 2" x 2" x 2" angle iron steel anchor clip with a 3/16" anchor bolt hole. 4 holes per each corner. Anchor building after final location. Anchor bolts not included.
- Outside edge of building.
- Suggested minimum foundation size.

**General Site Installed Items Provided by Others:**

- Air conditioning, single phase, 1:3 capacity.
- Painted galvanized steel base member.
- Steel plate floor and deck.
- 2" x 2" x 2" x 2" angle iron base member.
- 3" x 3" x 3" x 3" angle iron, 5" anchor clip for each corner.
- 4" wall section.
- Steel channel base.
- Stainless steel 3" cover flanges, tempered safety glazing set in painted steel exterior frame.
- 3" steel bolts base member.
- 2" x 4" galv. stud floor.
- 1/4" steel plate floor.
- 2" x 4" galv. tube base member.
- 3/4" wing nut concrete.

**Service Entrance/Anchor Bolt Layout:**

- Summer camping, single phase, 3:1 capacity.
- Painted galvanized steel base member.
- Steel plate floor and deck.
- 2" x 2" x 2" x 2" angle iron base member.
- 3" x 3" x 3" x 3" angle iron, 5" anchor clip for each corner.
- 4" wall section.
- Steel channel base.
- Stainless steel 3" cover flanges, tempered safety glazing set in painted steel exterior frame.
- 3" steel bolts base member.
- 2" x 4" galv. stud floor.
- 1/4" steel plate floor.
- 2" x 4" galv. tube base member.
- 3/4" wing nut concrete.

**Field Drilled Anchor Bolt Detail:**

- This drawing is for reference purposes only. Par-Kut buildings must be properly anchored in place and electrical systems must be properly installed. Consult a professional engineer familiar with the weather conditions in the area. Par-Kut reserves the right to make changes as a means of reference to work designed and furnished.

**Actual Location of Electrical Devices May Vary Due to Installation Constraints or for Proper Placement to Satisfy Applicable Codes:**

- Actual location of electrical devices may vary due to installation constraints or for proper placement to satisfy applicable codes.