CENTRYProven & Stylish Alternative



Centry's eye-pleasing design provides an attractive diversion from conventional rectangular booths.







CENTRY

The Centry Series represents a proven and long standing design on which the Par-Kut name was founded. Stylish radius corners are attractive as they are functional - providing greater useable interior counter space. The Par-Kut standard of quality construction and materials is ever-present in the Centry Series - making them durable as they are good looking.

The Centry easily compliments any architectural setting. Windows may be square cut or designed with radius corners and are available with tinted glazing. As with all Par-Kut steel buildings, color selections are endless. The Centry provides a refreshing alternative to conventional booth design. Extensive options are listed on the enclosed insert.

SPECIFICATIONS

- **2.1** 1 Short form specification: Pre-assembled booth unit(s) shall be Model ______ CENTRY (Model is determined by length first then width. i.e. 6' x 8' booth is model 86 CENTRY) as manufactured by Par-Kut International, Inc. *Note: Minimum CENTRY size is 3' x 6'.
- 2.2 Structure: Prefabricated steel building shall be single unit welded steel construction with 14-gauge galvannealed steel panels and tubing on the exterior and 18-gauge galvannealed steel interior panels. Building to be shipped completely assembled and include 3" radius corners. All welded joints ground smooth. Aluminum or fiberglass construction not acceptable.
- 2.3 Base and floor: Base height shall be 4 inches for outside use. Floor shall be 12-gauge galvanized steel, 4-way tread plate. Four 1/4" steel angle iron anchor clips with pre-drilled holes are provided to secure building. Anchors provided by installer shall be galvanized or stainless steel.
- 2.4 Door(s) shall be top-suspended heavy duty sliding galvannealed steel, 18-gauge minimum, fully weather-stripped. Include Adams Riter #1850 hook bolt type lock, view window and all roller assembly hardware. Trolleys shall be ball bearing, adjustable pendant type.
- 2.5 Windows: Shall be steel construction properly primed and finish painted. All windows shall be fixed unless clearly stated otherwise. Windows will have interior 3/4" x 3/4" anodized aluminum stops screwed in place for easy glass replacement, if required. Furnish glass of type specified herein. Windows shall be squared and weather-sealed at the factory. If sliding windows are required, provide sliding windows as shown on drawings for ventilation and/or transaction purposes.

 2.6 Glazing: All windows and doors shall have square corner window openings and contain clear tempered safety glass,
- 2.7 Finish: All steel surfaces shall be painted with rust inhibitive epoxy primer. All exposed interior and exterior steel surfaces shall be painted with one finish coat of industrial acrylic epoxy. Choice of single color of paint as selected by owner from manufacturer's standards.
- 2.8 Canopy: Shall be 14-gauge minimum galvannealed steel and standard overhang shall extend 3" beyond the walls. Standard fascia height shall be 8". Canopy to have radius corners, equal to the amount of roof overhang.
- 2.9 Roof: Provide lifting ring(s) welded in roof for onsite lifting of unit. Roof surface shall be 14-gauge galvannealed steel sheet. Roof seams shall be continuously welded, caulked and weatherproofed. Roof shall drain to downspout(s).
- 2.10 Insulation: Walls shall be insulated with 2" rigid fiberglass board, R=10. Roof structure fully insulated, R=17.4.
- 2.11 Work counter: One 14-gauge painted steel counter across width of booth mounted 32" above floor. Include one 16" wide steel storage drawer. Counter shall be welded in place. Include one electrical cord access hole install in counter above receptacle.
- 2.12 Electrical: Unit shall be delivered complete with all wiring required for two-lamp shielded fluorescent light with lamps and wall switch, one 110V duplex outlet, heater, a 100A 12-circuit load center with branch circuit breakers and 100A main breaker. All wiring copper No. 12 minimum, enclosed in EMT. All fittings, wiring devices and fixtures UL listed. Ready for site connection. Three wire 240/120V single-phase service required.
- 2.13 Heater: Electrical wall heater shall be fan-forced type including integral thermostat. Minimum heater size shall be 120V/1500W. (Specify optional 208/240V units for larger buildings and cold climates.)
- 2.14 Optional features: Provide items available from manufacturer's optional equipment list at direction of owner/architect to best meet site requirements.



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