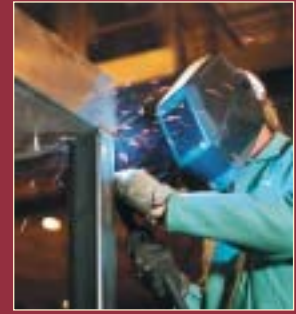


A PORTABLE STEEL BUILDING



FOR EVERY APPLICATION

For more than 50 years, Par-Kut International has been committed to providing the safest, most attractive and durable portable steel enclosures to virtually every industry known. Par-Kut buildings can be found in commercial, industrial and governmental settings throughout the U.S. as well as in countries around the world. Initially, Par-Kut booths primarily served the parking industry, but today their presence is known in many special purpose applications and most extensively in the security industry - both private and governmental.



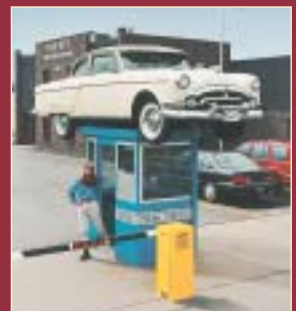
Use of long lasting materials, skilled workmanship and functional design solutions have earned Par-Kut the reputation as "front runner" in the portable steel building industry. Every standard PAR-KUT is built individually from all welded galvanized steel to produce a rugged one-piece unit with double walls and steel tread plate floor. Standard features include tempered safety glass, heat and light provided by a UL labeled electrical system. Rooftop lift rings are also installed for ease in transport and placement.



Deterioration from element exposure is combated through use of anodized aluminum doors and windows as well as epoxy primer and acrylic paint finishes. Comfort is guaranteed with insulated walls and ceilings and the application of weather stripping and glazing sealants. A Par-Kut portable steel building requires minimal maintenance yet endures environmental and physical abuse for up to 20-25 years. Throughout the entire fabrication process, attention to detail has always been a Par-Kut trademark. During production and upon completion, every building is subjected to a 35 point quality control check ensuring the most attractive, safest and highest quality steel building available.



From its conception in 1954, innovative building design, uncompromising workmanship and growing with the changes in metal fabricating procedures have been the reasons for Par-Kut's success. As stewards for a healthy environment, Par-Kut has continuously met or surpassed all EPA manufacturing requirements. To date we remain a major supplier in the efforts of Homeland Security and our corporate philosophy continues to support the free enterprise system in which we thrive. Our conscientious employees have always been provided an equitable workplace. It is the mission of Par-Kut International to continue to produce a superior product and remain the leader in today's portable steel building industry.





08 - 3A

As our name implies, parking was the industry upon which Par-Kut International was originally founded. Since 1954, Par-Kut parking booths have continued to provide the most durable and attractive protection for parking attendants. Manufactured one at a time - beginning with welded, galvanized steel construction, rugged Par-Kut booths outlast other steel, wood or aluminum buildings - in any environment. It's not surprising that Par-Kut booths are favored by today's parking industry professional, especially when factoring life cycle costing.



08 - 3B

In addition to our popular product line, Par-Kut portable parking buildings may be modified according to customer specification - often designed to complement existing architecture. Design considerations also include ADA compliance and/or restroom accommodations for extended occupancy. Booths may also be manufactured with bullet resistant construction. Par-Kut's list of options include many features exclusive to the parking industry - such as transaction windows and drawers, floor safes, security screens or shutters, lane lights and directional signage.



08 - 3C

Par-Kut International knows the parking industry. We've helped to make the workplace safe, comfortable and attractive - for over 50 years.



08 - 3D



08 - 3E

**SURFACE LOTS
MUNICIPAL GARAGES
ARENA & AIRPORT PLAZAS
VALET & COMMERCIAL LOTS
TOLL COLLECTION**



08 - 3F



08 - 3G



08 - 3H



08 - 3I

Visit www.parkut.com to review booth building specifications, CAD drawings and an extensive option list. See many more examples of completed booths on site. An interactive RFQ questionnaire will help determine your requirements for your next Par-Kut parking booth.

Because the security industry demands non-compromising workmanship, Par-Kut has been the logical choice to provide security buildings for military and government applications as well as airport, border crossing and other strategic points of entry. Par-Kut's durable single unit construction offers longevity and reliability while providing safety and comfort to security personnel.

Recent heightened security concerns have mandated a need for booths manufactured according to bullet resistant specifications. Par-Kut's extensive experience with ballistic steel enables the production of Bullet Resistant Enclosures which comply with UL752, Level 8 - rated to resist assault from weapons up to and including armor piercing firearms. Par-Kut also utilizes bullet resistant construction for booth components such as sliding doors, gun ports and utility shrouds.

Security options for Par-Kut security booths are extensive - including reflective glass, dimmable interior lights, phone and data outlets, exterior security lighting and intercoms. Custom design and fabrication of enclosures for specialized security applications is also available, including blast resistant engineering.

Rugged, attractive and secure - a Par-Kut portable security building is an attribute to any security setting.

- GATE HOUSES**
- PERIMETER CHECK POINTS**
- INSPECTION BOOTHS**
- GUN OR SURVEILLANCE TOWERS**



08 - 4A



08 - 4B



08 - 4C



08 - 4D



08 - 4E



08 - 4F



08 - 4G



08 - 4H

Visit www.parkut.com for building specifications including bullet resistant construction. An option list specific to security buildings and a user interactive RFQ questionnaire is also available to assist in designing a Par-Kut Portable Security Building to your exacting requirements.



08 - 5A

Industrial enclosures are continuously subjected to extreme physical and environmental abuse. So Par-Kut booths are built tough - to stand up to the demands of low maintenance industrial settings. Starting with the integral strength of welded galvanized steel construction, Par-Kut booths are made to withstand the jarring and vibrations often present at the industrial site. And because an industrial booth rarely gets pampered, durable epoxy or polyurethane paint finishes resist the corrosion caused by contact with abrasive and toxic chemicals and continuous exposure to the natural elements. Even after years of service, a Par-Kut industrial booth remains the best looking in the field.



08 - 5B

Par-Kut industrial booth design may also include features such as removable access panels and double doors, impact resistant polycarbonate windows, transformers, three phase electrical panels, explosion proof wiring and devices, sound deadening and even blast resistant and fire retardant construction. For highly specialized applications, we offer custom design service too.



08 - 5C

Par-Kut buildings are the first choice in sheltering industrial equipment, inventory and personnel. That's because Par-Kut booths are overbuilt - industrial tough.

**GAS DOCKS & LOADING RACKS
PROCESS CONTROL PULPITS & SCALE HOUSES
IN-PLANT OFFICES & EQUIPMENT SHELTERS**



08 - 5D



08 - 5E



08 - 5F



08 - 5G



08 - 5H



08 - 5I

www.parkut.com has detailed specifications as well as CAD drawings for your immediate inspection. An extensive options list, including those specific to industrial applications and an interactive RFQ questionnaire are also available on line.

SHELTERS & TICKET BOOTHS

Par-Kut utilizes its proven welded steel construction to produce fully or partially enclosed transit, waiting or smoker's shelters. These durable enclosures serve in airports, bus terminals, parking facilities and workplaces employing smoking restrictions. Unless otherwise specified, each unit is complete with top hung sliding doors, heat, insulation and vandal resistant lighting but may be customized per specification.

As an economical alternative to welded steel preassembled shelters, Par-Kut offers a line of site erected aluminum shelters. This design (available in eight sizes) features anodized aluminum frame, translucent fiberglass roof, tempered safety glass and aluminum kick panels. With all hardware provided, these shelters are simple to assemble.

Par-Kut also produces ticket booths for stadium, arena and park entrances and canopies for over turnstiles seen in both public and commercial settings. Ticket booths can be basic or elaborate and are always designed with security in mind. Cash drawers, transaction trays and floor safes are available.

Par-Kut can also provide shelters to keep parking customers and automated fee collection machines dry - available in both pre-built and site-built models, with or without light.



08 - 6A



08 - 6B



08 - 6C

ENTRANCES

TRANSPORTATION GATES

WORKPLACE SMOKING AREAS

PERSONNEL TURNSTILE CANOPIES

TRANSIT & WAITING ENCLOSURES



08 - 6D



08 - 6E



08 - 6F



08 - 6G



08 - 6H

Visit www.parkut.com for building specifications and an extensive options list specific to shelters, ticket booths and canopies. A user interactive RFQ questionnaire is available to assist in designing a Par-Kut portable enclosure to your exacting requirements.



08 - 7A

Creating a one piece, all steel building to facilitate unique applications is not a new challenge to the Par-Kut design/engineering team. Par-Kut enclosures have been built to virtually any dimension and configuration to meet the most demanding specifications. Our durable welded construction process has stood the test of these specialized projects.



08 - 7B

Elevated or multi-story structures, appendages to existing construction, trailer mounted and even complete multi-room buildings are all within then realm of Par-Kut custom capability. With today's increasing demands for security enclosures, many custom bullet resistant projects require elaborate safety and defense features. Par-Kut combines design and BR construction expertise to meet the need.



08 - 7C

Our custom design capability is also used to create buildings to complement existing architecture or environment. Implementing our extensive option list can also customize a Par-Kut building. Overhangs, custom roof designs, special lighting, window treatments and unique facades are only a few ways to give a visual edge to any of the existing Par-Kut product line.

Every Par-Kut portable steel building is custom to some degree. But if an elaborate or unique design is specified, Par-Kut has the expertise to provide a durable solution.



08 - 7D



08 - 7E

PORTABLE OFFICES
CUSTOMS INSPECTIONS
TRAILER MOUNT BOOTHS
CHECK POINT GUARDHOUSE
HIGH SECURITY ENVIRONMENTS



08 - 7F



08 - 7G



08 - 7H



08 - 7I

Visit www.parkut.com to review booth building specifications, CAD drawings and an extensive option list. See many more examples of completed booths on site. An interactive RFQ questionnaire will help determine your requirements for your next custom Par-Kut steel building.



PAR-KUT STANDARD

Designed to fit any budget, the simple and straight forward design of the Standard Par-Kut lends to a wide range of applications for commercial, industrial and governmental usage. Options available to this economical model are extensive, but the Standard design is especially conducive to the addition of restrooms, trailer or stand mounts, and ADA compliant features. Available in sizes ranging from 3' x 5' to 10' x 20' and up. Selected sizes of the Standard are available in Par-Kut's Quick Ship booth program offering "just in time" delivery. Model numbers for Standard Par-Kut buildings represent length and width (i.e. Model #64 is 6' long x 4' wide).



PRESIDENTIAL

Ideal for applications where visual first impressions are critical, the Par-Kut Presidential provides an impressive focal point for any setting. The Presidential's traditional styling is often used to complement existing architecture. Standing seam metal hip roof, crown moulding, raised rib exterior wall panels and colonial style window mullions add distinction and elegance. Several options, such as a roof mounted decorative finial rod, or a real copper roof are exclusive to the Presidential. Each Presidential portable steel building is built to your exacting requirements. Specify this design by adding the suffix "PREZ" to the model number (i.e. Model #86 PREZ).



PARVUE

The modern ParVue features butt glazing and wrap around glass to glass corners to maximize light and provide 360 degree visibility. Glazing extends fully to the soffit, eliminating headers and providing a clean, contemporary look. A 12" single roof fascia is standard or optional 25" double stacked roof fascia conceals roof utilities. The functional ParVue design features lend well to "see and be seen" security applications. The ParVue is fabricated in sizes 3' x 6' and larger. An extensive option list is available. Specify this design by adding the suffix "P" to the model number (i.e. Model #74P).



CURVUE

Roll formed, round ended construction provides the superior strength of the Par-Kut Curvue. Curved wrap around windows improve visibility for occupants and also provide a very "roomy" feel to Curvue's interior. Standard sizes include 4' x 8', 5' x 9', 5' x 10' and 5' x 12'. Half round models are also available for special design requirements. In addition to the many options available, window corners may be square cut or radius cornered. The Curvue's rounded design provides an attractive complement to any contemporary setting. Specify this design by adding the suffix "CRV" to the model number (i.e. Model #84CRV).



CENTRY

The modest radius corners of Par-Kut's Centry offers a refreshing alternative to conventional rectangular booth design. Press formed corner construction provides added structural integrity and also increases usable interior space. Windows may be square cut or radius cornered. Standard features include a complementing radius corner canopy. The Centry is offered in sizes ranging from 3' x 6' to 8' x 16' but may be fabricated to meet specific requirements. Specify this design by adding the suffix "CEN" to the model number (i.e. Model #65CEN).