

AP FORT™

Technical Specifications



| SHELTER SIZE | STANDARD CONFIGURATION | ESTIMATED WEIGHT |
|---|---------------------------------|------------------|
| 108" H x 72" W x 72" D <i>(9' H x 6' W x 6' D)</i> | 100A panel, 4 Outlets, 2 Lights | 2875 lbs |
| 108" H x 72" W x 108" D <i>(9' H x 6' W x 9' D)</i> | 100A panel, 4 Outlets, 2 Lights | 3710 lbs |
| 108" H x 96" W x 144" D <i>(9' H x 8' W x 12' D)</i> | 100A panel, 6 Outlets, 4 Lights | 6870 lbs |
| 108" H x 108" W x 180" D <i>(9' H x 9' W x 15' D)</i> | 100A panel, 6 Outlets, 4 Lights | 7750 lbs |
| 108" H x 120" W x 252" D <i>(9' H x 10' W x 21' D)</i> | 100A panel, 6 Outlets, 4 Lights | 11250 lbs |

| FEATURE | DESCRIPTION | MATERIALS, FINISH & STANDARDS |
|----------------------|--|--|
| Shelter Construction | Floor, wall, ceiling and roof panels are bolted construction and made out of 14 gauge galvanized steel. Base is bolted construction and the channels are made from 8 gauge galvanized steel. | Walls, ceiling, roof and floor panels are constructed out of 14 gauge G90 galvanized steel. Wall, roof & ceiling panels are powder coated outdoor rated TGIC paint. All stainless steel high strength bolted connections. Designed and built to NEMA 3R Standards. Building structure compliant to latest IBC codes and regulations. Shelter designed to withstand up to 155 MPH wind load rating. |
| Interior Walls | All interior walls are bright white faced 1/2" wall panels well suited for mounting equipment of all types. All seams trimmed with aluminum angles for a clean finish. | Interior walls constructed out of 1/2" thick white Poly Vinyl Chloride (PVC) solid white ridged plastic. Panels are fastened directly to the formed wall panel sub-structure with stainless fasteners. Seams trimmed with .090" thick 5052-H32 aluminum angles. |
| Electrical System | All electrical conduit runs are surface mounted on the interior of the shelter which facilitates easy visual inspection. Interior panels and junctions utilized in standard configuration. | All galvanized EMT conduit, fittings and junctions are utilized within the electrical system. Standard Schneider QO load centers & breakers used unless otherwise specified. All electrical installation is supervised by a certified electrician in accordance with the latest NEC regulations and guidelines. All standard electrical components are UL listed and/or recognized. |
| Insulation | All exterior walls, floor and ceiling are insulated. | 3.5" thick R11 Owens Corning fiberglass batt insulation utilized for exterior walls, ceiling and roof. |
| Entrance Door | Custom designed powder coated galvanized steel entrance door with keyed door knob and door closer. | 40" wide x 82.75" tall door constructed from 14 ga galvanized steel, welded & riveted construction. All surfaces powder coated outdoor rated TGIC paint. Door includes (3) stainless 4.5" leaf hinges, keyed door knob with 4-7/8" striker plate and surface mount door closer with hold open arm. |
| Lifting Eyes | Formed full height lifting straps on each corner and fork lift tubes in the base to facilitate crane or forklift positioning. | Lifting eye straps constructed out of .25" thick hot rolled steel and hot dip galvanized. High strength bolted connections from the shelter base and up each wall corner for maximum rigidity. Forklift tubes within base frame constructed out of 12 gauge G90 galvanized steel with high strength bolted connections to the base frame structure. Tube covers included with shelter. |
| Lighting | Interior ceiling mounted LED light fixtures. Outside light fixture options available. | (2) to (4) 4' LED light fixtures mounted on the ceiling. LED light fixtures are UL/CSA listed and/or recognized. |

Call a Sales Representative for Assistance.

ver. 07/31/2020