



Level 3 Sound Enclosure (30 dba at 23')

Standard Equipment

- ❑ .080" aluminum modular panel construction resists rust and is assembled using tamper and corrosion resistant fasteners.
- ❑ 3" thick interior insulation and an acoustic sound barrier that reduces the average sound level by 30 dba at 23' with insulated hood.
- ❑ 3" perforated aluminum tube frame allows the enclosure be removed as a unit without having to be disassembled.
- ❑ Fixed vane intake Louvers are sized per the engine's cooling and combustion airflow requirements.
- ❑ Recessed latches for easy access.
- ❑ Equipped with silencer mounting hardware, watertight roof pass-through, and tailpipe.
- ❑ Exhaust Rain Shield and Collar.
- ❑ All GPC enclosures can be unified with sub based fuel tanks; using base frames or as a drop over, direct to the concrete pad.
- ❑ All GPC panels are sandblasted to achieve maximum adhesion and durability of the finish.
- ❑ Two-part epoxy primer and high gloss finish polyurethane topcoat available in multiple colors.
- ❑ System brand name decals.
- ❑ Continuous drip edge around the entire perimeter of the enclosure's roofline.
- ❑ A ¼" x 2" medium density foam tape is placed between the enclosure and the tank, trailer, or frame to form a weather tight seal.
- ❑ Hinged Keyed Alike lockable doors.
- ❑ Mounting provisions for roof mounted silencer.
- ❑ Exhaust Extension – Connects the Flex and the silencer.
- ❑ Punched Radiator Guard.
- ❑ Mounting of customer supplied battery charger.
- ❑ Installation of customer supplied Flex Fuel Lines.

Optional Equipment

- ❑ GPC enclosures can also be purchased in multiple types of material such as galvanized, steel, or stainless steel.
- ❑ Electrical Support Packages may include 10 or 30 main lug or main breaker panels, vapor tight fluorescent or incandescent lights, GFCI duplex outlets, battery charger, and block heaters.
- ❑ Enclosure Space Heater rated 5 kW with thermostat.
- ❑ Thermostatically controlled ventilator fan.
- ❑ Internal exhaust system.
- ❑ Water tight, tamper proof radiator cap access.
- ❑ Auxiliary Equipment Installation and wiring for turnkey and parallel applications.
- ❑ Gravity operated radiator outlet Louver that grants fail-safe operation and prevents precipitation from getting in while defending the radiator from the harsh conditions of the environment.
- ❑ Walk in applications with personal door and steps to provide maximum accessibility.
- ❑ Stainless steel 3-point latches.
- ❑ Generator Output Circuit Breakers and wiring.
- ❑ Motorized intake and discharge Louvers coupled with fixed vane louvers to hold back precipitation from getting in.
- ❑ DC lighting with wind up timer switch.
- ❑ Incandescent light package (3 lights, 2 GFI receptacles, 100 amp distributor panel).
- ❑ Fluorescent light package.
- ❑ Provisions for internally mounted silencer.
- ❑ Battery Back-Up Emergency Lighting.
- ❑ Hold Open Door Shocks.
- ❑ Supply and install internal silencer.
- ❑ Oil and Coolant Drains and Crankcase breather can be routed to the exterior.
- ❑ Contact Global Power Components for any options that are not listed. We will work with you, regardless of what you need, to meet the requirements that you desire.