



POWER TOWER



- **Portable Power and Site Safety System**
- **The Power of Emergency Management**

The Power Tower-Portable Power Distribution System, the first product of its kind to provide a fully integrated Emergency Activation System (EAS).

When activated the EAS alarm will sound at 120 decibels. Each Power Tower Distribution Center will provide back up power for up to one hour all while the Emergency Power Failure LED Beacon illuminates your exit path. And that's only the beginning...

CONSTRUCTION

Tie Down Safety's Portable Power Distribution Systems are made from Heavy Duty Aluminum and are built to last. Lightweight (35 lbs.) and easy grip Dolly Style handle makes the Power easy to relocate or transport to another job site.

All of our safety products are coated with our proprietary High Visibility TS22 Safety Paint to endure UV degradation.

APPLICATIONS

Applications including but not limited to construction sites, plant maintenance, plant turnarounds, hazardous location operations, shows, exhibits, shipyards, warehouses and much more.

POWER

120 Volt Circuit Power. Power Tower Portable Power Distribution Center utilizes a 20A GFCI system to protect against wiring faults or moist environments. Each duplex outlet provides 20 A/120 V service, all protected by the GFCI receptacle. Charge smart phones, tablets, laptops and tools.



Power Tower
Part ID: 65100



See reverse side for additional specifications

E1673 Rev. 1/8/20



Features

- Emergency Power Failure LED Beacon
- One Hour Emergency Back Up Battery
- High visibility TS22 Safety Paint
- 120 Decibel Loud Siren
- 10/20 lb. Fire Extinguisher Mount
- Tool Organizer / Caddy
- Extension Cord Mounting Bracket
- Light Weight and Easy to Carry (35 lbs.)

Technical Features

- 8 GFCI-Protected 20-amp Electrical Outlets
- 12-Volt Backup Battery with Integrated Charger
- 12-Volt, 120 dB Emergency Siren
- 12-Volt Exit Sign lights

Power Connection Recommendation:

Connect L5-20P electrical connector to service panel using suitable wire gauge for the wire length (minimum 12-gauge). Alternatively, use a suitable adapter to connect to the L5-20P twist lock inlet. All connections must be correctly grounded and have current limit protection at 20-amps.

