



Emergency Deployable Units **SP** [SELF-POWERED]

Excellerate® Emergency Deployable Units offer rapid dispatch of fully powered mobile units for critical situations. Units operate via solar power with generator support, and give emergency or medical personnel the flexibility to customize the space based on current needs, providing a rapidly deployable, safe and clean environment for emergency field units, patient intake, triage and care.

Self-Powered Emergency Units



PRODUCT FEATURES

- ▶ Evolving units for changing needs
 - Triage ■ Radiology ■ Patient Care
 - Lab ■ Pharmacy ■ Administrative
 - Emergency Field Operations
- ▶ Fully configurable design per client needs
- ▶ Operates as a standalone unit or in tandem with additional EDUs.
- ▶ Operates independent of the utility with a self-contained power system, including solar, battery and generator options
- ▶ When connected to the utility grid, leverage a self-contained power system for resiliency and supplemental advantages
- ▶ Video monitoring capability
- ▶ Unit comfort heating and cooling
- ▶ Designed for easy cleaning and sanitizing

PRODUCT CONTACT: Pat Orioles | 920.428.0822 | pat.orioles@excelleratemfg.com

WWW.EXCELLERATEMFG.COM | 888-313-5554 | SUPPORT@EXCELLERATEMFG.COM |



UTILITY TECHNICAL SPECIFICATIONS

- Conforms to NFPA 99 and NEC 517
- Available in two power configurations:
120V240V, 20.4kVA (85A), 14.4kW solar, 80kWH battery
120V240V, 40.8kVA (170A), 24kW solar, 160kWH battery
- May be integrated with Excellerate's Emergency Deployable Medical Unit solutions
- Can integrate most standard 25kW to 50kW Diesel or Natural Gas Generator Sets

TIMELINE

For standard configurations:

PO to delivery | **4-6 weeks**

ADDITIONAL OPTIONS

- Two power/storage options
- Wall spacing, entry and egress openings
- Cabinets, storage and workstations
- Commode/toilet facilities
- Customizable number of patient beds
- Hand-washing and sanitation stations
- Customized HVAC options
- Configurable headwalls
- Potable water and waste connectivity
- Customized communication/data infrastructure in unit