

Unlocking Innovation. Redefining Solutions.



Product Guide

Industry Leading Solutions

Conex King is a leader in shipping container innovation and solar generators and power systems. From custom off-grid and remote mobile offices, emergency shelters, climate controlled storage, construction storage, and with our ZeroCube technology, we can find a solution to fit your needs. This ZeroCube product guide illustrates the differences and advantages of our products.

Table of Contents

03 **ZeroCube OB**

04 **Roving Rig**

05 **Sentinel Cube**

Mobile-Offices

Fast and easy solutions for any size construction site.



ZeroCube OB - 40' & 20'

Net-Zero Office Box

Applications

Construction Sites - National Disasters - Rapid Deployment Shelters

- office space
- conference rooms
- kitchen - lunch & break-rooms
- guard & security check points
- medical & first aide stations
- bunk-houses
- multi-room family housing
- climate controlled storage
- remote field work

Model Highlights

- Continuous run-time w/ full Solar Exposure
- Standard 20kw lithium Zerocube battery storage w/ optional larger battery packs
- EZ-Stored roof mounted solar panels
- 5kw solar inverter
- Built with fire retardant material and fire suppression system.
- Customized 20' & 40' spaces for your needs

ZeroCube 20KW System & full Solar Exposure	ZeroCube 20KW System	Load Use Per Hour	Description of Use
Continuous Run-Time	16+ Hours	1200W	lights, computers, charging small devices
Continuous Run-Time	10+ Hours	2200W	coffee maker, microwave, printer/copier, lights, computers, charging small devices
12+ Hours	6+ Hours	3500W	Air-Conditioner and or Heater, coffee maker, microwave, printer/copier, lights, computers, charging small devices

- continuous run-time equals an industry average workday 8-10 hours
- runtimes are approximate based on actual load and solar availability
- 30amp ASG Generator recommended as backup to solar for all installations
- above load values based on constant load, varying loads can increase or decrease time
- based on 20KW battery storage
- based on 5kw Solar inverter
- based on minimum of eight EZ-Stored solar panels

Mobile-Tow Trailer

Fast and easy solutions for when you need to go.



Roving Rig *20kw System*

Net-Zero Mobile Station

Applications

Construction Sites - National Disasters - Remote Work Sites

Model Highlights

- Truck towable mobile power station
- Standard 20kw lithium Zerocube battery storage w/ optional larger battery packs
- EZ-Stored ground mounted solar panels
- 5kw solar inverter
- Built with fire retardant material and fire suppression system.

Mobile-Containment Unit

Fast and easy solutions for when you need to go.



Sentinel Cube 20kw System

Net-Zero Rugged Station

Applications

Construction Sites - National Disasters - Remote Work Sites

Model Highlights

- Can be moved by crane, forklift, and air lifted mobile power station
- Standard 20kw lithium Zerocube battery storage w/ optional larger battery packs
- EZ-Stored ground mounted solar panels
- 5kw solar inverter
- Built with fire retardant material and fire suppression system.