

an EnerSys Company

# Cell on Wheels

Engineered for all Environments

### Cell on Wheels

The Cell on Wheels (COW) was originally designed for the Telecommunications Industry as a rapid deployment solution providing temporary coverage for major events and emergency situations.

Typical design includes a self-erecting pneumatic mast with staged locking and various head frame options for different antenna types, a separate microwave antenna mount, 19" racks for radio equipment, DC power, full electrical and mechanical fit-out.

The COW can be transported over large distances and on rough terrain, and may be left on site for an extended period of time with the use of either mains power or a back up generator.

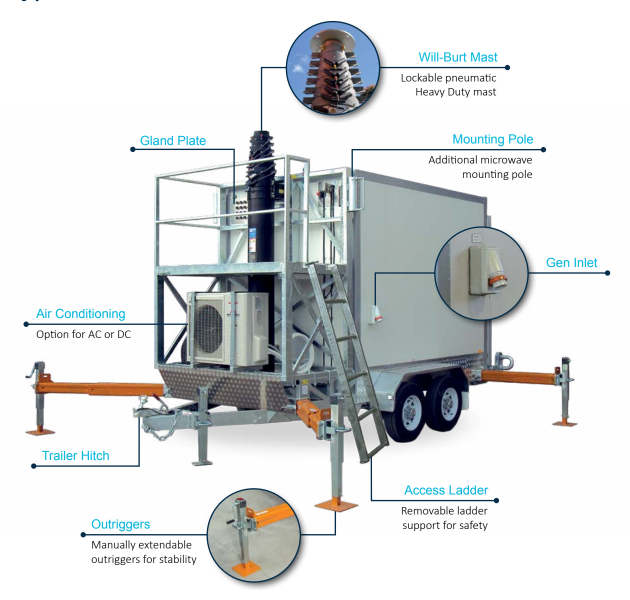
## **Key Features**

- ✓ Fully engineered trailer base frame, dual axle
- Outriggers and manual jacks
- ✓ Road registrable trailer
- AC or DC air conditioning system
- ✓ Heavy duty lockable pneumatic mast up to 18.5 metres
- ✓ Electronic and emergency Braking System
- Internal temperature management system (PLC) with alarms and generator (Auto start function)
- ✓ Tray-ways for easy cabling to equipment
- ✓ Access platform & ladder





## Typical Cell on Wheels



#### **Common Variations**

- DC System
- 'Off-road' trailer hitch for safer towing on unsealed roads
- Hitch Options:
  - Ball Hitch / Ring Hitch / Hyland Hitch

- Anchor & guy kits
- Super Heavy Duty Mast
- DC Generator
- ATS Automatic Transfer Switch
- AC & DC Air Conditioning

Custom design and construction available, please contact ICS Industries for more information.



## Additional Services and Support

Our Services Division can provide total care and support for your Rapid Deployment fleet including:

- Site design, civil & electrical engineering
- Deployment, integration and decommissioning services
- Fleet management, including warehousing and logistics.
- Planned & emergency services, maintenance & upgrade works

At ICS, we undertake a consultative approach towards your project. Whether you require one or all of our services offered, we can provide you with cost effective solutions to deliver consistent results.

#### Contact us today



an EnerSys Company

#### **HEAD OFFICE**

309 Settlement Road, Thomastown VIC 3074

#### **BRANCH OFFICES**

46 Egerton Street, Silverwater NSW 2128 28 Duntroon Street, Brendale QLD 4500 3 Sandra Place, Welshpool WA 6106 57 Orsmond Street, Hindmarsh SA 5007

PH 1800 010 027

EMAIL ics@icsindustries.com.au
WEB www.icsindustries.com.au





