

Compact . Fast Deployment . Critical Elevation .

Will-Burt[®] Rapid Responder[®] is a compact, rapidly deployable elevation trailer system built to deliver critical vertical capability where speed and flexibility matter most. Easily towed by a pickup truck, Rapid Responder can be positioned quickly in tight urban spaces, parking areas, and infrastructure corridors.

Built around the proven Will-Burt pneumatic telescopic mast, the system supports a range of payloads, heights, and power options—allowing teams to adapt to changing requirements without changing platforms. Rapid Responder is ideal for elevating antennas, cameras, and radar systems in municipal and infrastructure response environments.



ESSENTIAL FEATURES

- Rapid Deployment
 - Establish elevated capability in minutes
- Compact, Towable Design
 - Pickup-towable and easy to position in constrained locations
- Flexible Configuration
 - Multiple mast heights and payload options available
 - Several container, cabinet, and storage options available
- Hybrid Power-Source
 - Configurable for generator, solar power, battery or shore power
- Proven Will-Burt Technology
 - Trusted telescopic pneumatic mast performance
 - Available with non-locking and locking masts



| Model | Will-Burt Rapid Responder |
|---|---|
| Up to: Extended Height (ft. / m) AGL | 42 / 12.8 |
| Up to: Mast Payload Capacity (lb. / kg) | 300 / 136 |
| GVWR Approximate Maximum Weight Loaded (lb. / kg) | 5,200 / 2,359 |
| Deck Height (in. / mm) | 24 / 610 |
| Trailer Dimensions (L x W x H) (in. / cm) | 159 x 70 x 82 / 404 x 178 x 209 w/ 5-19 HDNL Pneumatic Mast |
| Transport Height (in. / cm) | 82 / 209 w/5-19 HDNL Pneumatic Mast |
| Axle(s) | Single |
| Number of Outriggers | 4 |
| Self-Supporting / Guy Capable | Payload Dependent |
| Provides up to 5 days of continuous power | -48V Hybrid Power System |
| Generator | 7kW Gas |
| Fuel Tank - External | 40 Gallon |

