



AMERICAS INNOVATION ELEVATED®



Steel Telescoping Tower
Integrated Trailer System
Page 4

Telescoping Pneumatic Mast Integrated Trailer System Page 10 Aluminum Telescoping Tower
Integrated Trailer System
Page 24

WILL-BURT INTEGRATION & ELEVATION SYSTEMS

Extended Heights up to 130 ft. | Payload Capacity up to 1,200 lb

The Will-Burt Company, with the acquisition of Aluma Tower and Integrated Tower Systems (ITS) now offers integrated Telescoping Steel and Aluminum Tower Systems AND Telescoping Mast Systems - an elevation solution for every need! Will-Burt is a global leader in the design, manufacture, sales and rental of an extensive and affordable line of rapid-deployment Mobile Tower & Mast Systems; Tower & Mast Integrated Trailers, Trucks, Communication—Site-on-Wheels (COWs), and Mast-, Satellite- and Tower-Integrated Mobile Command and Communication Centers. This state-of-the-art equipment is designed specifically to support a global contingent of clientele representing the following industries:

- Telecommunications, Infrastructure Development / Restoration; Tower Owners/Operators Multi-media, Broadcasting
- First Responder, Public Safety and Emergency Management; Law Enforcement, Incident Command, Search & Rescue
- National Security / Homeland Defense, Domestic & Foreign Military Initiatives; Tactical, Support Functions, and Counter UAS
- Border Security, Immigration and Customs Enforcement; Disaster Preparedness/Emergency Response
- Geophysical, Oil & Gas and Alternative Energy; Meteorological, Frequency and Weapon Systems Testing
- Transportation, Aviation, Aerospace and Construction; Entertainment, Logistics, Engineering, Municipal & Corporate Programs
- Global Support of Special Events; Political, Commercial, Industrial, Sporting, Civic and Numerous other Industries



Will-Burt's innovative rapid response systems are manufactured to both civilian and military specifications and built to withstand many of the world's most demanding environments. Will-Burt controls every aspect of manufacture and assembly through an ISO 9001:2015 certified quality management system in all manufacturing locations. Will-Burt's engineering expertise and vertical

integration capabilities allows for efficient COTS products and unique custom designs for the seamless installation of common or client-specific technologies, or preintegrated with a Will-Burt or clientfurnished Communications, Surveillance, or Counter UAS Solutions. Will-Burt's rapidly deployed systems are proven key components in establishing the flow of vital information from remote and urban areas of need.



COMMON USES

- Broadcast
- Lighting
- Disaster Recovery / Emergency Response
- Border Security
- Surveillance
- Remote Communications Site Security
- Sensor Applications
- Systems Testing

- Energy Exploration / Production Sites
- Telecommunications
- Temporary Cell Site
- Lightning Protection
- Counter UAS

3



INTEGRATED TELESCOPING STEEL TOWER SYSTEMS



Extended Heights up to 130 ft. | Payload Capacity up to 625 lb

Rapid Deployment Mobile Elevation Systems with Steel Telescoping Towers

Our rapid deployment mobile elevation systems, equipped with steel telescoping towers, have established a reputation for strength and durability worldwide. These robust towers can be designed as freestanding (unguyed) systems or guyed for additional stability when required.

- Automatic Locking Mechanism
 - Each section locks automatically upon deployment, ensuring safe and consistent elevation for extended periods
- Versatile Tilt Systems
 - We offer a variety of tilt systems to meet specific mission requirements. Short tilt systems facilitate air transport of trailer systems, while tall tilt systems provide tower clearance over shelters or equipment stored on the trailer deck
- Customizable Trailer Types
 - Our steel towers can be paired with trailer types tailored to your specifications, ranging from commercial to military—grade
- Comprehensive Power Systems, Cabinets, and Shelters
 - We provide a range of power systems, cabinets, and shelters to meet your specific needs







Self-Support & Guyed Heights (ft. / m) 38 / 11.6 | 55 / 16.8 | 72 / 21.9 | 89 / 27.1 | 106 / 32.3 | 120 / 36.6 | 130 / 39.6 Standard Payload Capacity (lb / kg): up to 550 / 250 Upgraded Payload Capacity (lb / kg): up to 625 / 284

		Unguyed 8	Guyed Height	ts (ft. / m)		
38 / 11.6	55 / 16.8	72 / 21.9	89 / 27.1	106 / 32.3	120 / 36.6	130 / 39.6

Tower Payload Capacity (lb / kg)

Standard Payloads: Up to: 550 / 250 Upgraded Payloads: Up to: 625 / 284

Flexi-Fleet rental tower and mast systems are ready for deployment in case of emergencies

Representative Sample - Contact Will-Burt for Additional Options

SR SERIES – MOBILE TOWER TRAILER

[Multiterrain Configuration]



SRS SERIES - MOBILE TOWER TRAILER

(Commercial Configuration)



SRS-C SERIES - PORTABLE TOWER TRAILER

(Commercial Configuration)



IT SERIES - MOBILE TOWER TRAILER

(Urban Configuration)



NC/SR SERIES - COMMUNICATION-SITE-ON-WHEELS (COW) TOWER TRAILER



SC SERIES - COMMUNICATIONSITE-ON-WHEELS (COW)



TMT SERIES - TRUCK MOUNTED TOWER SYSTEM



SKD SERIES - SKID MOUNTED





INTEGRATED TELESCOPING MAST SYSTEMS

Self-Support & Guyed Heights (ft. / m): Ranges 30 / 9 to 80 / 24 Tower Payload Capacity (lb / kg): up to 1,200 / 544

Rapid Deployment Systems with Mechanical and Pneumatic Telescopic Mast Systems by Will-Burt

Will-Burt's mechanical and pneumatic telescopic mast systems combine powerful lifting capabilities with a lightweight design, offering the best of both worlds. Our rapid deployment mobile elevation systems have been utilized globally in both commercial and defense applications.

- Innovative Mast Key and Keyway Design
 - This design minimizes mast twist, ensuring sensors operate at their maximum potential
- No Guying Required
 - Most of our mast systems do not require quying and can lift the rated payload without additional equipment, facilitating simple and fast deployment
- Versatile Tilt Systems
 - We offer a variety of tilt systems to meet specific mission requirements. Short tilt systems enable air transport of trailer systems, while tall tilt systems provide tower clearance over shelters or equipment stored on the trailer deck
- Diverse Trailer Types
 - Available from commercial to military-grade
- Comprehensive Power Systems, Cabinets, and Shelters
 - We provide a range of power systems, cabinets, and shelters tailored to your specifications



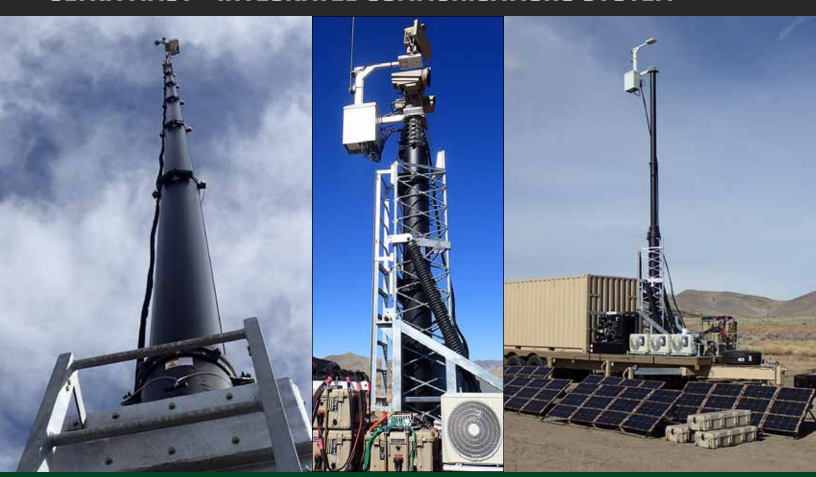


Unguyed & Guyed Heights (ft. / m)	Tower Payload Capacity (lb / kg)
Ranges: 30 / 9 to 80 / 24	Up to: 1,200 / 544

Flexi-Fleet rental tower and mast systems are ready for deployment in case of emergencies Representative Sample - Contact Will-Burt for Additional Options



ULTRA MAST - INTEGRATED COMMUNICATIONS SYSTEM



SRS-M SERIES - TRAILER MOUNTED MAST

(Heavy-Duty and Customized)



RD-S SERIES - TRAILER MOUNTED MAST

(Multiterrain Configuration – Single Axle)



RD-T SERIES - TRAILER MOUNTED MAST

[Multiterrain Configuration – Tandem Axle]



LC SERIES - TRAILER MOUNTED MAST

(Urban Configuration – Single Axle)



MT SERIES – TRAILER MOUNTED MAST

(Urban Configuration – Tandem Axle)



COW SERIES - TRAILER MOUNTED MAST

(Vertical Mast Installation)



SKD SERIES - PLATFORM MOUNTED MAST



RD-S: SINGLE AXLE

(AMTS / CES / Upright)

Dimensions L x W x H (in. / mm)

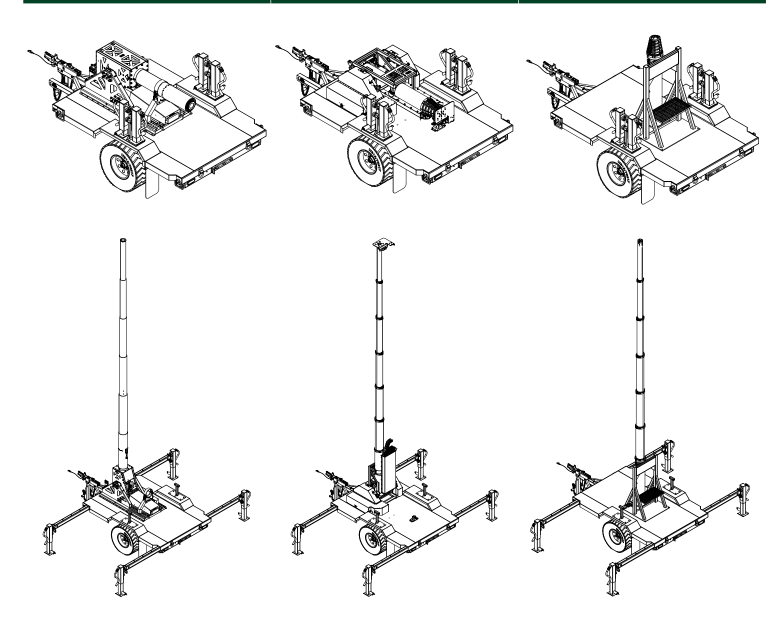
Trailer Deck: 166 x 85 x 34 / 4216 x 2159 x 864 Outriggers Extended: 166 x 203 x 34 / 4216 x 5157 x 864

Weight (lb/kg)

Trailer: 2,675 / 1214

Trailer GVWR: 6,000 / 2722

RD-S Trailer (AMTS) 8.54m Stiletto AL HD RD-S Trailer (CES) 8.54m Stiletto AL RD-S Trailer (Upright) 8.54m Stiletto AL



RD-T: TANDEM AXLE

(AMTS / CES / Upright)

Dimensions L x W x H (in. / mm)

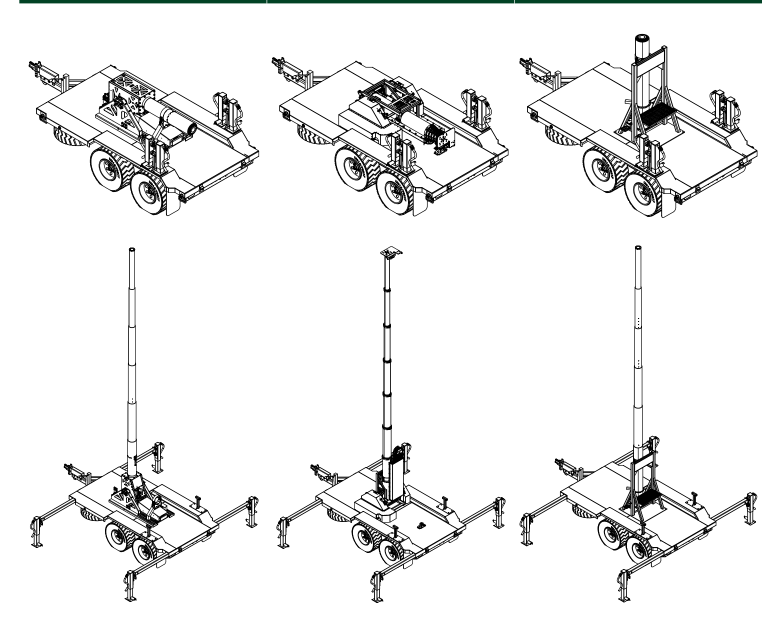
Trailer Deck: 203 x 85 x 33 / 5157 x 2159 x 839

Outriggers Extended: 203 x 201 x 33 / 5157 x 2159 x 839

Weight (lb / kg)

Trailer: 3,505 / 1590 Trailer GVWR: 12,000 / 5443

RD-T Trailer (AMTS) 8.54m Stiletto AL HD RD-T Trailer (CES) 8.54m Stiletto AL RD-T Trailer (Upright) 8.54m Stiletto AL HD



RD-T XL: TANDEM AXLE

(AMTS / CES / Upright)

Dimensions L x W x H (in. / mm)

Trailer Deck: 262 x 85 x 33 / 6655 x 5106 x 839

Outriggers Extended: 262 x 201 x 33 / 6655 x 5106 x 839

Weight (lb/kg)

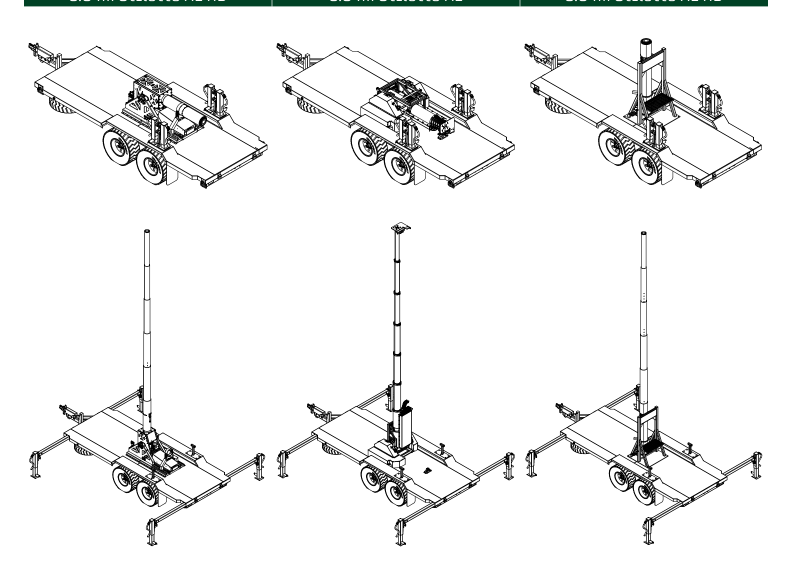
Trailer: 3,613 / 1639

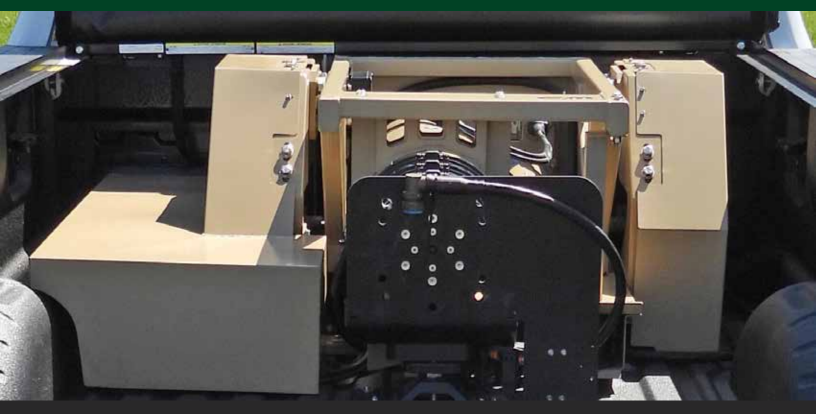
Trailer GVWR: 12,000 / 5443

RD-T XL Trailer (AMTS) 8.54m Stiletto AL HD

RD-T XL Trailer (CES) 8.54m Stiletto AL

RD-T XL Trailer (Upright) 8.54m Stiletto AL HD





MAST AND TILT SYSTEMS FOR TRAILERS, TRUCKS, AND SHELTERS

Heights up to 28 ft. | Payload Capacity up to 600 lb

COMPACT ELEVATION SYSTEM (CES)

- Compact
 - Elevation system and payload fits within 8 ft. / 2.4m full-size pickup bed envelope with 4m and 6m masts
 - Up to 24.7 ft³ / 0.7m³ available space for the sensor payload
 - Designed for transport while in horizontal or vertical positions (with mast stowed)
- 30 second tilt time
- Minimized mast twist
 - Full-length mast section keys and keyways
- Strong and Robust
 - No need for guying with field-proven rugged telescoping mast design
- Flexible Installation
 - Skid design allows for installation on a variety of platforms (truck, trailer, shelter)
 - Available with a variety of Will-Burt mechanical telescoping masts
 - Standard Equipment Zig Zag e-Chain cable management system is compact and consumes no payload space
- Integrated Controls
 - Fully integrated control system
 - PC control capable
 - CAN-bus J1939 / RS485 Serial



Fully Integrated Control System



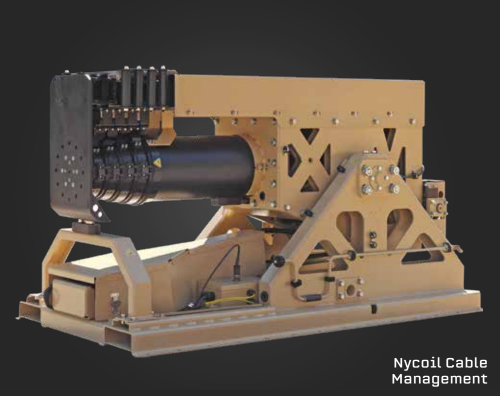




Zig Zag e-Chain Cable Management

CES Models	4.0m Stiletto AL	6.0m Stiletto AL	8.54m Stiletto AL
Stowed Dimensions (Lx W x H) (in. / mm)	54.0 x 53.1 x 21.8 / 1372 x 1349 x 555	65.8 x 53.1 x 21.8 / 1672 x 1349 x 555	77.7 x 53.1 x 21.8 / 1973 x 1349 x 555
Extended Height (ft. / m)	13.7 / 4.1	20.2 / 6.1	28.6 / 8.7
Payload Capacity (lb / kg)	400 / 181	400 / 181	390 / 176
Telescopic Mast Type	Aluminum Mechanical Screw-D	rive with Patented Automatic Lo	ocks
Survival Wind Speed (mph / km/h)	81 / 130	81 / 130	72 / 116
Deployment Wind Speed (mph / km/h)	40 / 65	40 / 65	36 / 58
Tilt Up / Mast Deploy / Mast Retract / Tilt Down / Total Cycle Time / Approximate – Payload Dependent	50 / 35 / 35 / 45 / 165 seconds	50 / 60 / 60 / 45 / 215 seconds	50 / 100 / 100 / 45 / 295 seconds
Rotation Accuracy (Twist)	+/-1°	+/-1°	+/-1°
Voltage (MIL-STD 1275)	28 VDC	28 VDC	28 VDC
*Typical Payload Sail Area (ft.² / m²)	17 / 1.58 CD=1.5	12 / 1.11 CD=1.5	11 / 1.02 CD=1.5
CES + Mast Weight (lb / kg)	1,040 / 472	1,089 / 494	1,139 / 517
Integrated System Control	CAN-bus J1939, RS485 Serial	, PC Control Capable	
MIL-STD 810 Design	Yes	Yes	Yes
Optional Cable Management Available	Yes	Yes	Yes

CES Models	4.0m Stiletto AL	6.0m Stiletto AL
Stowed Dimensions (Lx W x H) (in. / mm)	54.0 x 53.1 x 21.8 /1372 x 1349 x 555	65.8 x 53.1 x 21.8 /1672 x 1349 x 555
Extended Height [ft. / m]	13.7 / 4.1	20.2 / 6.1
Payload Capacity (lb / kg)	600 / 272	550 / 249
Telescopic Mast Type	Aluminum Mechanical Screw-Drive with	Patented Automatic Locks
Survival Wind Speed (mph / km/h)	81 / 130	81 / 130
Deployment Wind Speed (mph / km/h)	40 / 65	40 / 65
Tilt Up / Mast Deploy / Mast Retract / Tilt Down / Total Cycle Time / Approximate – Payload Dependent	50 / 45 / 45 / 45 / 185 seconds	50 / 65 / 65 / 45 / 225 seconds
Rotation Accuracy (Twist)	+/-0.7°	+/-0.7°
Voltage (MIL-STD 1275)	28 VDC	28 VDC
*Typical Payload Sail Area (ft.² / m²)	17 / 1.58 CD=1.5	12 / 1.11 CD=1.5
CES + Mast Weight (lb / kg)	1,110 / 504	1,175 / 533
Integrated System Control	CAN-bus J1939, RS485 Serial, PC Cont	rol Capable
MIL-STD 810 Design	Yes	Yes
Optional Cable Management Available	Yes	Yes





MAST AND TILT SYSTEMS FOR TRAILERS, TRUCKS, AND SHELTERS

Heights up to 49.2 ft. | Payload Capacity up to 600 lb

AUTOMATIC MAST TILT SYSTEM (AMTS)

- Strong and Robust
 - Designed for transport while in horizontal or vertical positions (with mast stowed)
 - No need for guying with field-proven rugged telescoping mast design
 - 45 second tilt time
- Minimized mast twist
 - Full-length mast section keys and keyways
- Flexible Installation
 - Skid design allows for installation on a variety of platforms (truck, trailer, shelter)
 - Available with a variety of Will-Burt mechanical telescoping masts
 - Optional Zig Zag e-Chain or Nycoil cable management systems
- Integrated Controls
 - Fully integrated control system
 - PC control capable
 - CAN-bus J1939 / RS485 Serial



AMTS with Stiletto AL	4.0m Stiletto AL	6.0m Stiletto AL	8.5m Stiletto AL	10.0m Stiletto AL	15.0m Stiletto AL
Stowed Dimensions (Lx W x H) (in. / mm)	69.25 x 36.25 x 36.76 / 1758.9 x 920.7 x 933.8	69.25 x 36.25 x 36.76 / 1758.9 x 920.7 x 933.8	80.02 x 36.25 x 36.76 / 2032.5 x 920.7 x 933.8	88.68 x 36.25 x 36.76 / 2252.5 x 920.7 x 933.8	109.37 x 36.25 x 36.76 / 2777.4 x 920.7 x 933.8
Extended Height (ft. / m)	13.7 / 4.1	20.2 / 6.1	28.5 / 8.7	33.3 / 10.1	49.7 / 15.1
Payload Capacity (lb / kg)	400 / 181	400 / 181	400 / 181	400 / 181	350 / 158
Telescopic Mast Type	Electro-Mechanical				
Survival Wind Speed (mph / km/h)	130/209	115 / 185	80 / 129	80 / 129	62 / 100
Deployment Wind Speed (mph / km/h)	40/64	40/64	35 / 56	35 / 56	30 / 48
Tilt Up / Mast Deploy / Mast Retract / Tilt Down / Total Cycle Time / Approximate – Payload Dependent	45 / 35 / 35 / 45 / 160 Seconds	45 / 60 / 60 / 45 / 210 Seconds	45 / 100 / 100 / 45 / 290 Seconds	45 / 100 / 100 / 45 / 290 Seconds	45 / 150 / 150 / 45 / 390
Rotation Accuracy (Twist)	+/-1°	+/-1°	+/-1°	+/-1°	+/-1°
Voltage (MIL-STD 1275)	28 VDC				
*Typical Payload Sail Area [ft.² / m²]	17 / 1.58 CD=1.5	12 / 1.11 CD=1.5	11 / 1.02 CD=1.5	11 / 1.02 CD=1.5	8 / .74 CD=1.5
AMTS + Mast Weight (lb / kg)	1075 / 489	1124 / 511	1174 / 534	1205 / 548	1315 / 598
Integrated System Control	CAN-bus J1939, RS485 S	erial, PC Control Capable	CAN-bus J1939, RS485 Se	erial, PC Control Capable	
MIL-STD 810 Design	Yes	Yes	Yes	Yes	Yes
Optional Cable Management Available	Zig Zag e-Chain or Nycoil				

AMTS with Stiletto AL HD	/ Om Stilette AL HD	6.0m Stiletto AL HD	8.5m Stiletto AL HD	10 0m Stiletto AL HD	12.0m Stiletto AL HD
AMIS WILL STITETTO AL HD	4.0III STITETTO AL HU	6.0III Stitetto AL HD	6.5III STITETTO AL HU	TO.OHI STITETTO AL HD	12.0111 Stitletto AL HD
Stowed Dimensions [Lx W x H] (in. / mm]	69.25 x 36.25 x 36.76 / 1758.9 x 920.7 x 933.8	69.25 x 36.25 x 36.76 / 1758.9 x 920.7 x 933.8	80.02 x 36.25 x 36.76 / 2032.5 x 920.7 x 933.8	88.68 x 36.25 x 36.76 / 2252.5 x 920.7 x 933.8	108.16 x 36.25 x 36.76 / 2747.3 x 920.7 x 933.8
Extended Height (ft. / m)	13.7 / 4.1	20.2 / 6.1	28.5 / 8.7	33.3 / 10.1	12.1 / 39.9
Payload Capacity (lb / kg)	600 / 272	600 / 272	600 / 272	600 / 272	600 / 272
Telescopic Mast Type	Electro-Mechanical	Electro-Mechanical	Electro-Mechanical	Electro-Mechanical	Electro-Mechanical
Survival Wind Speed (mph / km/h)	130 / 209	115 / 185	95 / 153	80 / 129	62/100
Deployment Wind Speed (mph / km/h)	40/64	40 / 64	40 / 64	40 / 64	40 / 64
Tilt Up / Mast Deploy / Mast Retract / Tilt Down / Total Cycle Time / Approximate – Payload Dependent	45 / 45 / 45 / 45 / 180 Seconds	45 / 65 / 65 / 45 / 220 Seconds	45 / 90 / 90 / 45 / 270 Seconds	45 / 105 / 105 / 45 / 300 Seconds	45 / 130 / 130 / 45 / 350 Seconds
Rotation Accuracy (Twist)	+/-7°	+/-7°	+/-7°	+/-7°	+/-7°
Voltage (MIL-STD 1275)	28 VDC				
*Typical Payload Sail Area [ft.² / m²]	17 / 1.58 CD=1.5	12 / 1.11 CD=1.5	11 / 1.02 CD=1.5	11 / 1.02 CD=1.5	8 / .74 CD=1.5
AMTS + Mast Weight (lb / kg)	1145 / 520	1210 / 550	1274 / 579	1300 / 591	1382 / 628
Integrated System Control	CAN-bus J1939, RS485 S	erial, PC Control Capable	CAN-bus J1939, RS485 S	erial, PC Control Capable	
MIL-STD 810 Design	Yes	Yes	Yes	Yes	Yes
Optional Cable Management Available	Zig Zag e-Chain or Nycoil				

^{*}Consult factory for larger sail area as payload and wind capacities may be reduced. Specifications subject to change.



INTEGRATED TELESCOPING ALUMINUM TOWER SYSTEMS



Extended Heights up to 106 ft. | Payload Capacity up to 600 lb

Rapid Deployment Mobile Elevation Systems with Aluminum Telescoping Towers

Our rapid deployment mobile elevation systems, equipped with aluminum telescoping towers, have established a reputation for strength and durability worldwide. Lightweight and corrosion resistant aluminum towers are robust towers that can be designed as freestanding (unguyed) systems or guyed for additional stability when required.

- Patented Radial Slide Bar System
 - Available on some models, increases tower stability by reducing tower section movement when deployed
- Automatic Locking Mechanism
 - Each section locks automatically and can be visually verified as locked upon deployment, ensuring safe and consistent elevation for extended periods.
- Self-Monitoring System
 - SMARTTOWER Technology automatically retracts tower or sends an SMS message in severe weather allowing you to make the decision. (Optional feature)
- Versatile Tilt Systems
 - We offer a variety of tilt systems to meet specific mission requirements. Short tilt systems facilitate air transport of trailer systems, while tall tilt systems provide tower clearance over shelters or equipment stored on the trailer deck.
- Shelters constructed in-house to your specifications
- Customizable Trailer Types
 - Our aluminum towers can be paired with trailer types tailored to your specifications, ranging from commercial to military—grade.
- Comprehensive Power Systems, Cabinets, and Shelters
 - We provide a range of power systems, cabinets, and shelters to meet your specific needs.



Guyed Extended Heights (ft. / m): Ranges 39 / 11.8 to 106 / 32 Unguyed Extended Heights (ft. / m): Ranges 39 / 11.8 to 92 / 28 Guyed Tower Capacity (lb / kg): Ranges 50 / 22 to 275 / 124 Unguyed Tower Capacity (lb / kg): Ranges 350 / 158 to 600 / 272

Unguyed Heights (ft. / m)	Tower Payload Capacity (lb / kg)		
Ranges: 39 / 11.8 to 106 / 32	Ranges: 39 / 11.8 to 92 / 28		
Unguyed Tower Payload Capacity (lb / kg)	Guyed Tower Payload Capacity (lb / kg)		

Flexi-Fleet rental tower and mast systems are ready for deployment in case of emergencies Representative Sample - Contact Will-Burt for Additional Options

S8 HYBRID S6



TRAILER TOWER WITH SHELTER

Integrated Mobile Portable Tower System



S8 HYBRID

S6



ECT-20D4 ECT-20



ENCLOSED CARGO TRAILERS - ECT

Mobile Vehicle Unit Integrated with Cargo Trailer and Mobile Tower System



ECT-24D4

ECT-24



TM 12 SINGLE TOWER MAST



SINGLE TOWER MAST

Small Mobile Tower System





VEHICLE MOUNTED TOWER

Vehicle-Mounted, Manually Extended Towers





OPEN TRAILER TOWERS

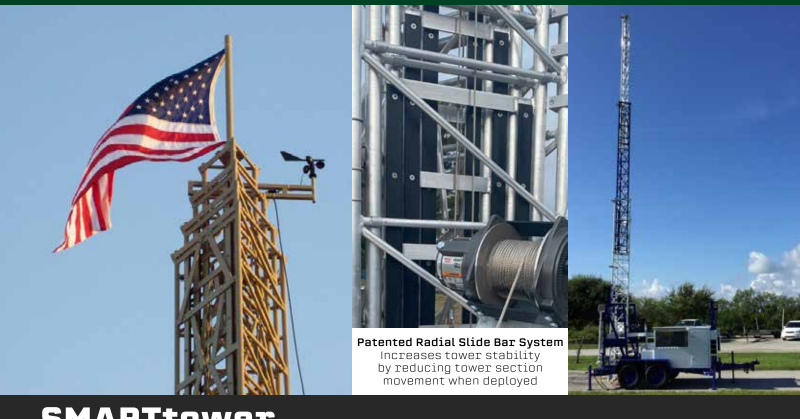
Open-Style, Lightweight, Portable Aluminum Tower Systems





TM 51-20

TM 51-90



SMARTtower

Complete Computer-Controlled Antenna System

SMARTtower™ technology automatically retracts tower or sends SMS message in severe weather allowing you to make the final decision.







SKID SYSTEM

Ideal for Harsh Environments, Rugged Terrains, and Limited Spaces

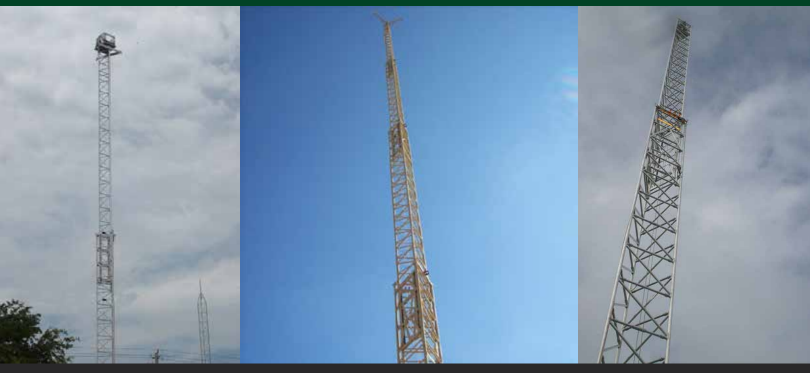




TELESCOPIC GUYED TOWERS

Lightweight and Portable Telescoping Towers





TELESCOPIC UNGUYED TOWERS

Self-Supporting Telescoping Towers





ALUMINUM SHELTER SYSTEMS

Extended Heights up to 106 ft. | Payload Capacity up to 600 lb

We specialize in designing and fabricating durable aluminum shelters tailored to customer specifications. Additionally, we offer a range of Commercial Off-The-Shelf (COTS) designs. Our lightweight shelters are engineered to provide ample capacity for equipment, ensuring optimal functionality and efficiency.





CONTACT YOUR SALES REPRESENTATIVE TODAY





Contact Us Complete a Contact Form

WILL-BURT NORTH AMERICA WORLD HEADQUARTERS

401 Collins Boulevard, Orrville, 0H 44667 USA
Telephone: +1 330 682 7015

Mast Customer Service: +1 330 684 4000
Fax: +1 330 684 1190

Telephone: +1 772 567 3432

Fax: +1 772 567 3432 Email: info@willburt.com

WILL-BURT UNITED KINGDOM

Unit 5b, Station Approach, Four Marks, Alton Hampshire, GU34 5HN, United Kingdom Telephone: +44 (0) 1403 265632 Fax: +44 (0) 1403 259072 Email: info@willburt.com

WILL-BURT INTEGRATION ALUMA TOWER | ITS

Aluma Tower Email: info@alumatower.com ITS Email: programs@itstowers.com

WILL-BURT ASIA SINGAPORE SALES OFFICE

1 Fullerton Road, #02-01 One Fullerton, Singapore 049213 Telephone: +65 6832 5689 Fax: +65 6722 0664 Email: info@willburt.com

WILL-BURT GERMANY

Fischergasse 25 D-91344 Waischenfeld, Germany Telephone: +49 9202 180 Fax: +49 9202 1811 Email: info@willburt.com

CLARK MASTS A WILL-BURT COMPANY

18–20 Ringwood Road, Binstead, Isle of Wight, P033 3PA, England Telephone: +44 (0) 1983 563691/567090 Fax: +44 (0) 1983 566643/811157 E-mail: sales@clarkmasts.com

The Will-Burt Company, headquartered in Orrville, Ohio, USA, is the world's premier manufacturer of mobile telescoping masts, towers and pan and tilt positioners. We offer virtually every mobile payload elevation and integration solution for defense, government, first responders, cellular and mobile, broadcast, energy production and other markets. Will-Burt also offers contract manufacturing, metal fabrication, powder-coating, and rapid prototyping services. Will-Burt is an international company with offices and manufacturing in the USA, England, and Germany along with offices in Singapore. All Will-Burt Company manufacturing locations are backed by a certified ISO 9001:2016 Quality Management System.

Incorporated in 1918, Will-Burt is 100% employee-owned and is classified as a small business.









