

MSB6-Basic | MSB6-Basic Plus

TELESCOPICMAST

The Value for money Mobile Security Box





The equipment shown in this brochure
is for reference only and is not included!

About TelescopicMast

TelescopicMast provides advanced mobile surveillance towers, catering to evolving security needs. Based in the Netherlands with a growing U.S. presence, it ensures swift support and access to its flagship, the Mobile Security Box. Adjustable from 13 to 30 feet, this solution enhances surveillance for sites and events. Designed for U.S. compliance, it enables quick deployment and integration with major security technologies.

Towers vs Trailers

Mobile surveillance in the U.S. mainly relies on trailers, but TelescopicMast offers an alternative. The choice depends on deployment speed, transportability, and security.

Deployment

Trailers are ideal for frequent relocation, while towers suit long-term, stationary use.

Transportability

Trailers offer mobility but can be costly if underutilized. Towers, with a smaller footprint, reduce long-term logistical costs.

Security

Towers resist theft with anti-climbing features and are harder to tamper with.

Though trailers dominate, towers provide a secure, cost-effective option for extended deployments.

Transporting your Mobile Surveillance towers

Traditional surveillance trailers add unnecessary costs and complexity. TelescopicMast offers a smarter, cost-effective solution by using trailers solely for transport, eliminating bulky on-site components. This reduces clutter, lowers costs, and allows investment in better equipment. Designed for single-person operation, these trailers ensure precise positioning on any terrain. With hydraulic lifting, shock absorbers, and a galvanized chassis, they provide durable, efficient, and reliable security deployment for any environment.

Contact

For more information on TelescopicMast's surveillance towers and transportation solutions, contact Gawain Guedry (Director, North American Sales and Operations). As a trusted expert in security deployments, he can provide tailored solutions to meet your specific needs. Reach out via phone at +1(702) 885-2069 or email gawain@telescopicmast.com



Frank Aben
Co-founder | Product Director



Henk de Haan
Co-founder | CEO



Gawain Guedry
Director, North American
Sales and Operations

Three applications

Securing critical infrastructure

Protecting utilities, oil and gas facilities, and hydroelectric plants is vital to national security. These sites face threats like vandalism, theft, and terrorism, requiring adaptable security solutions. Mobile security towers provide rapid deployment and elevated surveillance, reducing blind spots and intrusions while ensuring 24/7 monitoring.

Construction site security

Construction sites are prime targets for theft and vandalism, with millions lost annually due to stolen materials and equipment. Mobile security towers act as a visible deterrent and adaptable surveillance solution. Equipped with high-visibility cameras, motion-activated lighting, and remote monitoring, they prevent unauthorized access and minimize financial losses.

Border security

Border security requires constant monitoring over vast areas, where traditional methods fall short. Mobile security towers enhance surveillance with AI, thermal imaging, and long-range sensors, cutting undetected crossings by 40% in a U.S.-Mexico border pilot. By automating surveillance, these towers ease staffing shortages and enable personnel to focus on key enforcement. Their rapid deployment strengthens security at checkpoints and remote areas, while their mobility ensures adaptability to evolving threats, making them a cost-effective, scalable solution.

Build it to your needs

TelescopicMast's rapid deployment towers give American security specialists flexible equipment integration and reliable power for uninterrupted surveillance. Supporting fixed, PTZ, and hybrid cameras with AI analytics, motion detection, and thermal imaging, they ensure 360-degree coverage and seamless brand compatibility. Ideal for remote sites, they offer mains power with battery backup, solar panels for sustainability, and methanol or hydrogen fuel cells for extended operation. Combining advanced surveillance with versatile power, TelescopicMast delivers dependable security anywhere.

ANSI approval

TelescopicMast's surveillance towers are proudly ANSI certified, meeting stringent U.S. safety, performance, and durability standards for security operations. Alongside their existing CE and TÜV certifications, these towers ensure global compliance with rigorous safety benchmarks, including exceptional structural integrity and wind resistance. Trusted by law enforcement and critical infrastructure professionals alike, TelescopicMast towers are engineered to withstand the harshest environments while delivering reliable, high-performance surveillance you can depend on.



MSB6-Basic

The MSB6-Basic is a durable, portable security tower designed for quick deployment in remote areas for surveillance and lighting needs. Featuring a telescoping mast that extends up to 19.7 feet, it can support equipment weighing up to 132 pounds and remains stable in winds up to 53 mph. Constructed from galvanized steel, it includes transport-friendly features such as forklift pockets, lifting eyes, and a lockable equipment door. Certified to ANSI, CE, TÜV, and ISO 9001 standards, it's an excellent solution for job sites, vacant property monitoring, and public area surveillance.

MSB6-Basic Plus

The MSB6-Basic Plus is a rugged, transportable mobile CCTV tower engineered for rapid deployment in remote locations. Made from galvanized steel, it extends up to 19.7 feet and includes anti-climb protection and closeable roof doors for added security.

Certified to ANSI, CE, TÜV, and ISO 9001 standards, it comes equipped with a lockable equipment compartment, forklift pockets, and stabilizing outriggers—making it ideal for construction zones and public surveillance applications.



Features MSB6 – Basic	Specifications	MSB6 – Basic	MSB6 – Basic Plus
Mobile unit is easy to transport to the site	Transport size (LxWxH)	3.3 x 3.3 x 7.5 ft	3.3 x 3.3 x 7.5 ft
Easy to store			
Basic ground frame	Required extended floor space (L x W)	5.3 x 5.3 ft	5.3 x 5.3 ft
One engineer can easily install it			
Four-sided, heavy-duty forklift slots for easy transportation	Weight	730 lbs	772 lbs
Lifting eyes for easy transportation and deployment			
Stable telescopic mast	Total height with extended mast	19.7 ft	19.7 ft
Automatic safety stop			
Multifunctional mast top bracket; design your own solution	Maximum weight in the mast top	132 lbs	132 lbs
Four-spoke mast top for CCTV cameras or floodlights			
Spirit level for easy installation	Maximum wind load without stabilizers	53 mph	53 mph
Two lockable doors secure your equipment			
Prepared for an additional security lock	Maximum wind load with stabilizers	70 mph	70 mph
Patch box prepared			
Four stabilizing cables reduce vibration and false alarms	Manual, CE-approved winch	1,213 lbs	1,213 lbs
It is stabilized by four stabilizers			
The sides are suitable for branding with logos or messaging	Steel galvanized construction	yes	yes
The double cabling in the mast for safer handling			
There is sufficient space for installing batteries or fuel cells	Steel galvanized mast	4-part	4-part
The hoisting mast has RVS316 stainless steel cables			
Hydraulically pressed cable clamp	Premium telescopic mast	3.94/3.15/2.36/1.57 inch	3.94/3.15/2.36/1.57 inch
Includes manual			
Warning labels	Certifications	ANSI Certified	ANSI Certified
Nylon wheels with bearings		CE Certified	CE Certified
Cable nest keeping the cable chain in place		ISO9001 Certified	ISO9001 Certified
Gas dampened door spring		TÜV Certified	TÜV Certified
Features MSB6 – Basic Plus			
All basic features			
Completely closed due to 2 lockable top covers			
Roof climb protection			



More on <https://telescopicmast.com>

TELESCOPICMAST

Creating global site security

