



Vehicle-Mounted

Utility Inspection Systems

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HAVE EVERYTHING ON-SITE WITH VANS, HIGH CUBES AND TRAILERS.

For over 30 years, we have been designing and manufacturing high-performance, durable and easy-to-operate CCTV utility inspection systems for North America's leading municipalities and contractors. Our utility inspection vehicles are truly a cut above with their ergonomic layouts and superior hand-crafted cabinetry made from top-quality materials. Choose a turnkey, ready-to-survey, in-stock system or select from several options for your build-to-order unit.

General Features

- ⌘ "Plug-and-play" compatibility with Subsite Electronics camera/transporter combinations.
- ⌘ Sewer and stormwater configurations available.
- ⌘ Power, safety lighting, air conditioning, and more.
- ⌘ Extreme-duty cable reel with automatic cable level wind with heavy-duty, self-aligning sealed bearings.
- ⌘ Single-conductor technology for significant cost and performance advantages over multi-conductor technology through interchangeability of components, backwards and forwards compatibility, and reduced downtime.

Subsite offers the following build-out options (gas, diesel and alternative power sources are available on most models).

- ⌘ High Cube
- ⌘ Sprinter Van
- ⌘ Cargo Van
- ⌘ Step Van
- ⌘ Transit Van
- ⌘ Trailers, ATVs & More

SinCon cable features a 5,400-pound breaking strength (versus 500 to 2,000 pounds for multi-conductor cable).

Options

- ⌘ Smart workspaces
- ⌘ Countertops
- ⌘ Toolboxes
- ⌘ Onboard bathrooms



High Cube
Utility Inspection Vehicle
(shown here)

Available Transporters/Cameras



Transporter: **Mighty Mini**
Cameras: **OmniStar Probe, 1306**



Transporter: **TranStar II**
Camera: **TrakStar II**



Transporter: **Lateral Launch**
Cameras: **Mainline, Lateral Line**



Transporter: **TranStar**
Camera: **TrakStar**



Transporter: **ProTrak**
Cameras: **TrakStar, TrakStar II**



Transporter: **Steerable Storm Drain**
Cameras: **TrakStar, TrakStar II**

TRANSPORTER SPECIFICATIONS



	mighty mini	lateral launch	transtar II	transtar	protrak	storm drain
PIPE SIZES	4" to 12"	6" to 24"	6" to 24"	6" to 30"	6" (relined) to 30"	24" and up
STEERABLE	-	-	✓	✓	-	✓
ELEVATOR	✓ (manual)	✓	✓	✓	-	✓
WEIGHT (w/o camera)	15 lbs	42.5 lbs	30 lbs	37.5 lbs	33 lbs	100 lbs
LENGTH (w/o camera)	11"	32"	14"	19"	27"	36"
SPEEDS (Forward/Reverse)	3/1/freewheel	3/1/freewheel	3/1/freewheel	3/1/freewheel	3/1/freewheel	3/1/freewheel
MOTOR/POWER	90W	90W	2 x 90W	2 x 90W	150W	125W

The industry's ONLY CABLE WARRANTY—5 YEARS
The industry's ONLY 2-YEAR TRANSPORTER WARRANTY

More Than 30 Years of Innovation.

Our inspection system technology traces its roots back three decades with many innovative “firsts” to the marketplace.

- ⌘ First mainline color camera featuring internal lights.
- ⌘ First U.S. manufacturer to build a true pan-and-tilt camera with tracking lights.
- ⌘ First to manufacture cable reels that offer “electrical gear selection” and a true freewheeling cable drum.
- ⌘ First tractor design to provide freewheeling for rapid return.
- ⌘ First to design an electronic circuit to double tractor torque without increasing supply current.
- ⌘ First to introduce a steerable storm drain tractor or large pipeline tractor.
- ⌘ First U.S. company to design an explosion-proof camera and tractor approved for Class I Division I applications.
- ⌘ First to design a universal tap-cutting control system for single-conductor camera systems.
- ⌘ First to design single conductor laser and sonar profiling systems.
- ⌘ First manufacturer to produce a single conductor panomorphoc camera system.

To find a Utility Inspection System dealer near you, visit [subsite.com/find-a-dealer](https://www.subsite.com/find-a-dealer).

