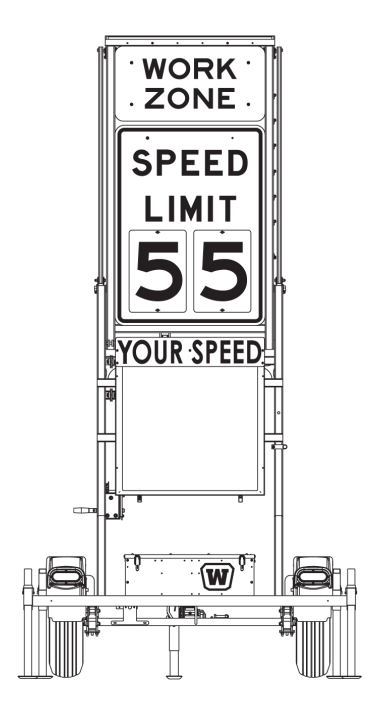


WSD-1021 2 2022

# **FOLDING-FRAME RADAR-SPEED TRAILERS**

MODEL WSDTF PRODUCT SPECIFICATIONS | FEBRUARY 2022



### Product Specifications | February 2022

### 1. SYSTEM

1.1.DescriptionWanco speed trailers provide vehicle speed detection and display, in a portable platform<br/>that does not require permanent installation or wiring.

Using built-in radar, the speed trailer detects the speed of oncoming vehicles, then displays that speed on its full-matrix LED display panel, informing drivers of their actual speed. Formal studies have proven that speeding drivers respond by slowing down to legal limits when their actual speed is displayed on an electronic sign.

Studies also indicate that some drivers "test" radar-based speed displays by driving very fast. To address this danger, Wanco speed signs do not display excessive speed, but instead employ their full-matrix display to flash a message or symbol at drivers, to indicate they are going much too fast.

- 1.2. Models
- 1.2.1. WSDTF-60 Wanco radar-speed trailer with 48 x 60 inch regulatory speed limit sign on folding frame
- 1.2.2. WSDTF-48 Wanco radar-speed trailer with 36 x 48 inch regulatory speed limit sign on folding frame
- 1.3. Temperature limits Operating temperature, -40 to 176°F (-40 to 80°C)
- 1.4. Standards Compliant in accordance with:

MUTCD, December 2009	§2A.18, Mounting Height
ITE Standard, June 2007	§5.82, Nighttime Dimming; §6.4.3, Environmental Tests; §6.4.6.3, Electronic Noise
International Protection Rating	IP54
FCC	Title 47, Part 15 (47 CFR 15)

#### 2. FEATURES

- 2.1. Setup Portable system is easy to transport and deploy
  - Large regulatory speed-limit sign has changeable speed numbers
  - Selectable speed limit setting
  - Configurable, flashing excessive-speed message
  - Heavy-duty hand-winch with safety brake raises regulatory signs frame for deployment
  - Single locking device holds signs frame in place while operating and during transport

### 2.2. Operation • Extra-large electronic speed display with full matrix of LEDs

- Lenses and shades over LEDs produce superior visibility
- Display visible over standard Jersey barrier traffic divider
- Display flashes when a vehicle exceeds speed limit
- One or two digits displayed in mph, two or three digits in km/h
- Approach-only K-band radar
- Regulatory work zone sign above speed limit sign
- Weather-resistant control box cover has lockable latches
- See-through design puts road workers in view

Product Specifications | February 2022

2.3.	Power system			s in long run times comatically without intervention en batteries are fully charged, preventing damage arging with solar panel or commercial power ger from overheating
2.4.	Maintenance	<ul> <li>Individual display modules can b</li> <li>Standard trailer tires</li> <li>Heavy-duty bolt-on fenders can</li> <li>Durable powder-coat finish resisted</li> </ul>		pe replaced if damaged
2.5.	Application	Common application Highways and o Work zones		arterials
3.	DISPLAY			
3.1.	Display behavior	0 to 50% of speed I > 50% to 100% of s > 100% to ~130% o > ~130% of speed s Flash rate See Exhibit A for pr	peed setting of speed setting setting	Display is blank Display shows vehicle speed Display flashes vehicle speed Display flashes configured excessive-speed message > 60 cycles per minute vation speeds
3.1.1.	Speed display	Signal input from ir One or two digits, 5 Units are selectable	ntegral radar hea 5 to 99 mph; two e	
3.1.2.	Excessive-speed messages	Can be viewed in P Default: slow Down		mode using speed limit switch on control panel
			Blank (no mess	age)
		SLOW DOWN	Slow down (tex	xt) message
		$\overline{\mathbf{S}}$	Frowning face	symbol
		$\Lambda$	Alert symbol (e	xclamation point in triangle)
		$\diamond$	Diamond symb	ol

**WANCO** | 5870 Tennyson Street, Arvada, Colorado 80003 USA | 303-427-5700 All information subject to change without notice. All trademarks are property of their respective owners. www.wanco.com

			Bar symbol
		• •	Four corners symbol
		Alternating	Wig-wag (alternating double diamonds) symbols
		$\diamond and \diamond \diamond$	
3.2.	Cabinet		
3.2.1.	Description	Cabinet contains all e	electronics and controls
		Door on front of cab	inet provides access to interior
		Hinged control-conse	ole door on back provides access to controls
3.2.2.	Size	36" x 36" x 5" (91 x 9	1 x 12 cm)
3.2.3.	Material	Aluminum alloy shee	et, 0.06" (1.58mm) thick
3.2.4.	Construction	Forms wrap around	top, sides, back and bottom of cabinet
		Dust- and weather-re	esistant; not rated, comparable with NEMA 4 (IP54)
3.2.5.	Door	Rigid door frame, hir latches accept user-s	nged at top and latched at bottom, stays opens for easy maintenance; supplied padlocks
3.2.6.	Finish	-	owder-coat finish to ensure durability and corrosion protection. hrough a five-stage, high-pressure phosphate-wash prior to ish coat.
3.2.7.	Window	Clear polycarbonate anti-glare surface, 0.	resin thermoplastic window installed in door frame, UV-resistant, 156" thick
3.2.8.	Location	Fixed position, mour	nted to trailer uprights below regulatory signs
3.3.	"YOUR SPEED" sign	Type 3 high-intensity reflective sheeting, attached to front door panel with five bolts	
3.4.	Display matrix		
3.4.1.	Display modules	Modular design	Allows any display module to be installed in any position in the matrix without repositioning DIP switches
		Wiring	Modules have quick-connect electrical connectors for easy servicing
		Replacement	Each module can be exchanged in less than two minutes with a 5/16-inch nut driver socket or slotted screwdriver
			After a new module is installed, a one-step initialization process causes each module to sense its position in the full-matrix display
		Firmware	A program chip is socket replaceable for easy firmware upgrades
		Size	16.0" (40.6cm) wide by 13.13" (33.3cm) high, nominal

### Wanco® Folding Radar-Speed Trailers

		Material	FR4 glass-reinforced epoxy laminate, double-sided, black solder mask with white silkscreen
			Board thickness, 0.094" (2.388mm)
			Copper size, 1 oz. (28.4g)
		Coating	5-mil, military-spec, low-VOC, silicone conformal coating (Dow Corning 1-2577) provides long-term protection against moisture and other atmospheric contaminants, resists corrosion and shorts due to high humidity
		Vibration mounts	All display modules are mounted on rubber vibration-isolation mounts, decreasing risk of physical shock during transport and isolating characters from chassis ground
		Temperature limits	–40 to 176°F (–40 to 80°C)
		Humidity limits	Conformal coating rated to 95% relative humidity
3.4.2.	Pixels	Description	Two LEDs form a "pixel"
		Display module	12 pixels wide by 10 high, 120 pixels total
		Full matrix	24 pixels wide by 20 high, 480 pixels total
		Pixel size	0.75" x 0.75" (19 x 19mm)
		Pixel pitch	34mm, horizontal and vertical
3.4.3.	LEDs	Technology	AlInGaP II (aluminum indium gallium phosphide) technology, T-1¾ size, through-hole auto-insertion
		Color range	Amber, 589.5 to 592.0 nm
		Current	100 mA peak-pulsed forward current
		Temperature limits	Operating temperature, –40 to 212°F (–40 to 100°C)
3.4.4.	Lenses and visors		in optical lens over the LEDs, enhancing the brightness and el while reducing power consumption.
		• •	shades each row of pixels to eliminate glare caused by direct sun des snap onto the display module without tools. The lenses snap
		These enhancements efficiency.	enable the speed display to conserve power and operate with high
3.4.5.	Viewing angle	Total viewing area wit	th optical lenses, 50 degrees
3.4.6.	Legibility	> 1/4 mile (402m)	
3.4.7.	Visibility	> 1/2 mile (805m)	

Product Specifications | February 2022

3.4.8.	Brightness	Factory preset for optimal visibility and power consumption	
3.4.9.	Auto dimming	Two photocells detect ambient light on the speed display; the system automatically adjusts the brightness of the LEDs accordingly, dimming display brightness in darkness, increasing to full brightness in daylight	
		Photocells are mour	ted inside the display cabinet, one facing rear and one facing front
		Auto dimming is una	ffected by temporary light sources such as vehicle headlights
3.4.10.	Software design	Driver	LEDs controlled through 30mA pulse-width modulation design
		Addressing	Each display module address is selected through a software command; no DIP switches are used. The address does not change until reprogrammed.

### 4. CONTROL SYSTEM

4.1. Control box

4.1.1. Location Back of electronic speed display 4.1.2. Size 12.3" x 11.7" x 5.3" (31.2 x 29.7 x 14.4 cm) W x H x D 0.08" aluminum 4.1.3. Material 4.1.4. Door Front-panel is a door, hinged on the left, which opens fully 4.1.5. Latches Two quarter-turn latches on front of control box door keep hinged door closed. Both latches are keyed and can be locked. 4.1.6. Finish Control box and door are coated with oven-baked, equipment-white powder-coat finish to ensure durability and corrosion protection. Assemblies are run through a five-stage, high-pressure phosphate-wash prior to application of the finish coat. 4.1.7. Weather-resistant, comparable to IP55 Rating 4.2. Control panel 4.2.1. Controls Two rotary switches for selecting operating mode and speed limit A three-digit LED status display indicates operating mode, speed shown on the full-matrix display, error codes and more, depending on the operating mode and other factors Green, orange, and red LED status indicators signify power is on, the solar charging system is active, activated alarms need checking, battery charge is low, and power failure To conserve power, the status display and indicators power off automatically after a few seconds, reactivated with a momentary push-button switch or by using either rotary switch See "Options and Optional Equipment" for touchscreen controller

### Wanco® Folding Radar-Speed Trailers

4.2.2.	Operating modes	A rotary switch allows	selection of operating mode:
		Off	Radar and matrix display are off
			All auxiliary devices are off
			Status display shows "OFF" or error codes (if any)
			Solar charging system is active
		Run	Normal operating mode
			Radar and speed display are on
			All auxiliary devices are on
			Status display shows selected speed limit or error codes (if any)
			Solar charging system is active
		Run & beacons	Used with optional flashing beacons
			Radar and speed display are on
			Beacons flash with approach of oncoming vehicle
			All auxiliary devices are on
			Status display shows selected speed limit or error codes (if any)
			Solar charging system is active
		Data Collector only	Used with optional Traffic Data Collector, when traffic data
			collection is desired without displaying speed
			Radar and matrix display are off
			Data Collector is on
			All other auxiliary devices are off
			Status display shows "CLA"
			Solar charging system is active
		Data Collector & beacons	Used with optional flashing beacons and optional Traffic Data Collector, when traffic data collection is desired without displaying speed
			Radar and matrix display are off
			Beacons flash with approach of oncoming vehicle
			Data Collector is on
			All other auxiliary devices are off
			Status display shows "C.L.A."
			Solar charging system is active

Schedule	Used with optional timer for automated on/off control
	Off and Run modes are controlled by timer
	Matrix display, radar, and all optional auxiliary devices are controlled by timer
	Status display shows "Sch"
	Solar charging system is active
Demo	Used for ensuring matrix display is performing correctly
	Matrix display consecutively shows 1-, 2-, and 3-digit speeds, SLOW DOWN message, and frowning face symbol
	If installed, flashers are active during excessive-speed message
	Radar is off
	Data Collector is on (if installed)
	All other auxiliary devices are off
	Status display shows "[d]"
	Solar charging system is active
Preview	Used for viewing available excessive-speed messages and other test patterns, one at a time, regardless of the configured message
	Matrix display shows one excessive-speed message, which can be changed by rotating the speed limit selector (when the speed limit selector is in the "0" position, the display is blank)
	Radar is active
	Data Collector is on (if installed)
	All other auxiliary devices are off
	Status display shows "[P]"
	Solar charging system is active
Radar setup	Continuous speed mode
	Used when replacing or testing radar, aligning trailer to traffic, or when traffic calming is not desired
	Matrix display shows actual speed regardless of speed limit
	Data Collector is on (if installed)
	All other auxiliary devices are off
	Status display shows actual speed
	Solar charging system is active

### Wanco® Folding Radar-Speed Trailers

		Power test	Power, auxiliary devices, matrix LEDs, and battery load test mode	
			Used for verifying all matrix-display pixels are functioning, for testing any auxiliary device after replacement, or to fully load the battery and verify it holds a charge	
			Matrix display has all LEDs lit, at fixed brightness	
			Radar is off	
			Auxiliary devices are on	
			Status display shows the system (AC or battery) voltage	
			Solar charging system is active	
		Status	System status mode	
			Used for diagnostics and troubleshooting	
			Speed Limit rotary switch selects sensor (voltage, current, temperature, etc.)	
			Matrix display shows individual sensor readings with labels and extra decimals	
			Radar is active	
			Data Collector is on (if installed)	
			All other auxiliary devices are off	
			Status display shows sensor reading	
			Solar charging system is active	
		Service	Initialization mode	
			Used when installing display modules and uploading software	
			Matrix display shows alphabet characters	
			Data Collector is on (if installed)	
			All other auxiliary devices are off	
			Status display shows "[S]"	
			Solar charging system is active	
4.2.3.	Speed settings	Choose speed limit wit	h rotary switch:	
		10 to 75 mph in 5 mph increments		
		20 to 130 km/h in 10 km/h increments		
			ed based on user-specifications, miles per hour (mph) or kilometers table with DIP switches on the systems PC board	
4.3.	Technology	State-of-the-art solid-s	tate electronics	
4.4.	PCB coating		icone conformal coating provides long-term protection against nospheric contaminants	

4.5. Temperature limits –4 to 176°F (–20 to 80°C)

Product Specifications | February 2022

### 5. RADAR

5.1.	Description	Radar senses the largest, nearest mass moving toward it	
5.2.	Sensor	Microwave K-band, approach-only	
5.3.	Location	Radar head located inside display cabinet, centered at top of electronic display, allowing sign to be installed on either side of road	
5.4.	Distance range	1000 ft. (305 m)	
5.5.	Speed range	5 to 138 mph (8 to 222 km/h)	
5.6.	Accuracy	±1 mph from 5 to 100 mph (±1.6 km/h from 8 to 161 km/h)	
5.7.	Temperature limits	–40 to 185 °F (–40 to 85 °C)	
5.8.	Standards	CE compliant FCC approved	
5.9.	Calibration	Calibration not required	

### 6. **REGULATORY SIGNS**

6.1.	Description		s room for two regulatory signs: a factory-supplied speed limit sign sign installed above the speed limit sign
6.2.	Material	Aluminum sheet, 0.080	0" (2mm) thick, with high-intensity reflective coating
6.3.	Location	Mounted to welded ste	eel frame, above electronic speed display
6.4.	Speed limit sign		
6.4.1.	Description	- · ·	limit sign has threaded mounting studs for attaching I limit numbers, which are supplied by the factory
6.4.2.	Size	48 x 60 inch model	48" x 60" (122 x 152cm), W x H
		36 x 48 inch model	36" x 48" (91 x 122cm), W x H
6.5.	Small sign		
6.5.1.	Description	Orange construction si	gn reads "WORK ZONE"
		Alternative signs are o	ptional; contact factory with requirements
		See "Options and Options	onal Equipment" for optional sign sizes
6.5.2.	Size	48 x 60 inch model	48" x 20" (122 x 51cm), W x H
		36 x 48 inch model	36" x 18" (91 x 46cm), W x H

Product Specifications | February 2022

### 7. TRAILER

7.1.	Frame		
7.1.1.	Construction	All welded structural steel	
7.1.2.	Tie-downs	Two tie-down loops at the front corners of the trailer frame	
		One tie-down loop centered at rear of trailer frame	
7.1.3.	Uprights	Two uprights support display panel and regulatory-signs frame, reinforced by structural steel gussets and cross braces, all welded steel construction	
7.1.4.	Finish	Oven-baked, safety-orange powder-coat finish to ensure durability and corrosion protection. Assemblies are bead-blasted and then run through a five-stage, high-pressure phosphate-wash prior to application of the finish coat.	
		See "Options and Optional Equipment" for color options.	
7.2.	Fenders	Round, full wheel coverage, bolted to trailer frame, removable and replaceable	
7.3.	Axle assembly	2000 lb. (907kg) capacity, 5 on 4.5" B.C. idler hub	
7.4.	Springs	Double-eye leaf springs	
7.5.	Tires	ST205/75D15 steel-belted trailer tires, load rating B	
7.6.	Drawbar		
7.6.1.	Construction	Telescopes inside receiver sleeve welded under trailer frame. Removable for shipping and for added theft protection if needed. Secures with two 1/2-inch diameter bolts.	
7.6.2.	Material	3" (7.62cm) square steel tubing, 3/16" (0.476cm) wall	
7.6.3.	Jack	Top-wind swivel, 2000-lb. (907kg) capacity, steel footpad, 10" (25cm) total travel	
7.6.4.	Tow hitch	Standard 2-inch ball coupler tow-hitch, SAE Class 2, 3500-lb. (1588kg) capacity, bolted to drawbar, removable and replaceable	
		See "Options and Optional Equipment" for tow-hitch options	
7.6.5.	Tow chains	Two high-test proof coil chain assemblies, assemblies with clevis slip hooks for towing. Chains attached to drawbar with quick connectors.	
		Material diameter 0.406" (10.3mm)	
		Working load limit 5400 lbs. (2450kg)	
		Breaking force 16,200 lbs. (72kN)	

7.7.	Stabilizer legs		
7.7.1.	Description		e on each corner of trailer frame, extend downward from front and angle, increasing footprint size when deployed
7.7.2.	Adjustment	-	or down in sleeves, adjustable in 1" (2.54cm) increments, held in place rire lock pin. A lanyard ties each pin to the trailer frame.
7.7.3.	Material	Leg	Perforated 1¾" sq. steel tube, 12ga wall, zinc plated
		Footpad	4" x 6" (10 x 15cm) steel, zinc plated, all edges turned up
7.8.	Wiring		
7.8.1.	Description	-	tow vehicle and trailer for trailer taillights is installed inside drawbar, onnectors at both ends; no crimping required
7.8.2.	Trailer plug	A sealed, molded, 4	4-square connector plugs into harness under trailer
7.8.3.	Tow-vehicle plug	Two-piece assembly with 4-flat molded connector on harness plugs into tow vehicle Meets SAE J1239	
		See "Options and C	Optional Equipment" for tow-vehicle plug options
7.8.4.	Protection	All trailer wiring encased in UV protective loom, and attached with P-clamps riveted to trailer frame; no exposed wires	
7.9.	Taillights	Two oval-shaped, sealed, LED, combination stop, turn and taillights integrated with fenders	
7.10.	License plate	Lighted license plate holder is mounted under rear of trailer frame	
7.11.	Reflectors	Two amber reflectors, one on the side of each upright	
		Two red reflectors on rear trailer frame	
		See "Options and C	Optional Equipment" for reflective tape
7.12.	Signs frame		
7.12.1.	Function		e mounted to a folding frame that pivots from horizontal (travel) (deployed) position
7.12.2.	Construction	All welded square steel tubing	
7.12.3.	Tilt-lock	Function	Locks regulatory-signs frame in place, ensuring frame cannot fall even if winch or cable were to fail. Slides up and down inside sleeve when winch is operated.
			Located off-center on upper crossbar between uprights. Sleeve is mounted to crossbar. Slide-bar is mounted to cross-bar on regulatory-signs frame.

### Wanco® Folding Radar-Speed Trailers

Product Specifications | February 2022

		Locking pin	cking pin One 3/8" (0.95cm) wire lock pin holds slide bar and regulatory-sig frame in deployed or travel position. A lanyard ties the pin to the trailer frame.	
		Material	Perforated 1¾" sq. steel tube, 12ga wall, zinc plated	
7.12.4.	Winch assembly	Function	Hand-operated winch raises and lowers signs frame	
		Capacity	1500 lbs. (680kg)	
		Brake	Safety friction-brake prevents signs frame from falling if operator loses grip on winch handle	
		Cable	1/4" (6.35mm) diameter galvanized aircraft cable	
7.12.5.	Sight tube	A sight tube for aim upright	ing the speed display in desired direction is mounted to the left	
7.13.	Storage	When lowered for s lies flat, parallel to t	torage and transport, the signs frame (with regulatory signs attached) he trailer length	
-				
8.	POWER SYSTEM			
<b>8.</b> 8.1.	POWER SYSTEM Description	Batteries provide sy based charging syst	stem power; batteries charged automatically with integrated solar- em	
		• •		
8.1.	Description	• •	em	
8.1. 8.2.	Description Battery box	based charging systemeters and Holds batteries and	em	
8.1. 8.2.	Description Battery box	based charging syste Holds batteries and See "Options and O	em remote charger	
8.1. 8.2. 8.2.1.	Description Battery box Function	based charging syste Holds batteries and See "Options and O Riveted all-steel cor	em remote charger ptional Equipment" for heavy-duty secure battery box	

Divider panel inside box separates batteries from electronics

Louvers provide ventilation

Latches keep cover closed and can accept user-supplied padlocks

8.2.3. Location Unobstructed location, centered over axle between fenders, bolted to trailer frame

8.3. Batteries

8.3.1. Description Group 24 deep-cycle batteries, wired in parallel and series for a 12-volt system

See "Options and Optional Equipment" for battery options

- 8.3.2. Quantity Four
- 8.3.3. Voltage 6Vdc each

8.3.4.	Weight	Approx. 60 lbs. (26kg) each
8.3.5.	Capacity	430 Ah total capacity @ 12Vdc
8.3.6.	Low-voltage disconnect (LVD)	To protect batteries from full discharge, the LVD system automatically shuts down power when battery voltage drops to preset level, and re-engages power when battery charge returns to optimum
8.4.	Remote charger	
8.4.1.	Function	Plugs into a standard commercial power source to recharge batteries if battery voltage drops due to lack of sun for automated solar charging system
8.4.2.	Туре	12-volt battery charger
8.4.3.	Location	Inside battery box, mounted to divider panel on opposite side from batteries
8.4.4.	Output capacity	15A
		See "Options and Optional Equipment" for charger output options
8.4.5.	Output voltage	13.2Vdc range "float" mode
		13.6Vdc range "absorption" mode
		14.2Vdc range "bulk" mode
8.4.6.	Input voltage	105 to 135Vac, standard three-prong plug
8.4.7.	Input frequency	50 to 60 Hz
8.4.8.	Cooling	Fan cooled when charger temperature reaches 95°F (35°C)
8.4.9.	Protection	Automotive-style replaceable fuses
8.5.	Solar	
8.5.1.	Panel	One high-efficiency multi-crystal photovoltaic solar module
8.5.2.	Location	Behind signs, above signs frame. No shadowing effect on any traffic-facing component. Articulated supports ensure solar panel remains flat for continuous charging regardless of folding frame position.
8.5.3.	Power output	85W
		See "Options and Optional Equipment" for solar power options
8.5.4.	Current	9.5A max. system current
		10.3A open short-circuit current
8.5.5.	Voltage	17.9Vdc max.
		21.8Vdc open short-circuit voltage
8.5.6.	Voltage regulation	Charge from solar panel regulated by systems PC board

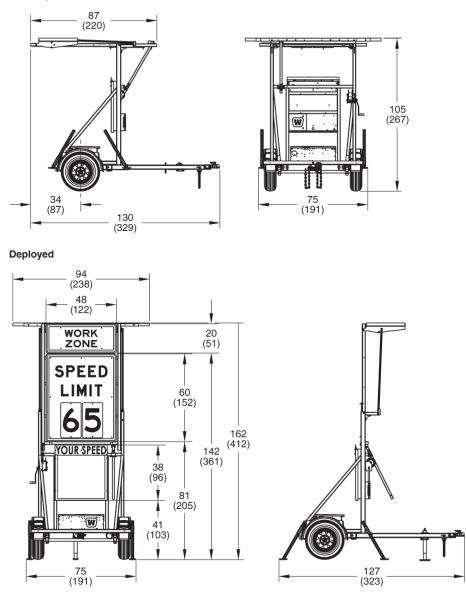
Product Specifications | February 2022

- 8.5.7. Security Solar panel bolted to mounting frame with security screws and special security nut
- 8.6. System protection Electrical components fused and reverse-polarity protected
- 8.7. System recovery Recovers from power loss and returns to selected operation mode automatically when power is restored

#### 9. DIMENSIONS & WEIGHT

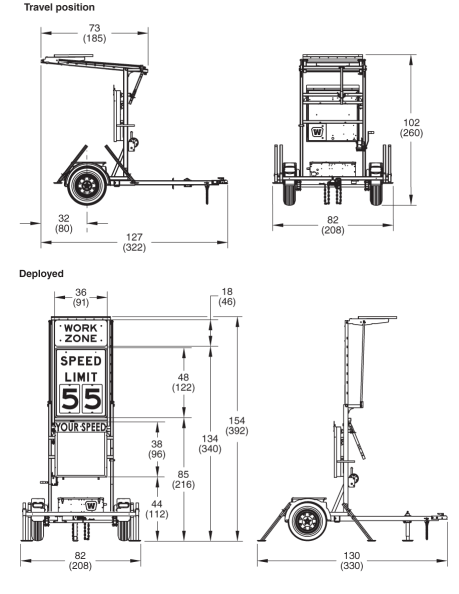
- 9.1. Dimensions
- 9.1.1. 48 x 60 inch model *inches* (cm)

Travel position



Product Specifications | February 2022

## 9.1.2. 36 x 48 inch model *inches* (cm)



- 9.2. Weight
- 9.2.1. 48 x 60 inch model Approx. 1300 lb (590 kg)
- 9.2.2. 36 x 48 inch model Approx. 1170 lb (531 kg)

Product Specifications | February 2022

### 10. OPTIONS AND OPTIONAL EQUIPMENT

10.1.	Controller	Touchscreen controller replaces standard control system	
10.1.1.	Touchscreen	Display Full color, backlit, 7-inch display Capacitive touch panel 800 x 480 pixels, W x H Display automatically shuts off after 20 minutes of inactivity	
		Interface	Menu-based structure, accessed with virtual buttons on the touchscreen display, provides access to all sign functions including programming messages
			Virtual keyboard appears when required for text entry
			Multi-level password protection restricts access
10.1.2.	LED indicators	Indicates th	e following status conditions:
		Solar charg	ing system is charging batteries
		System pov	ver shutdown occurred
		Programme	ed schedule is active
		Power to o	otional radar device is on
10.1.3.	Data port	-	for local downloading of data from optional traffic data collector (if installed) em software updates
		See below f	or Traffic Data Classifier System
10.2.	Regulatory sign	Replace standard small sign on 36 x 48 inch model with larger 36" W x 24" H (91 x 61cm) sign	
		Increases overall travel-position length by 6 inches (15cm) and increases overall deployed height by 6 inches (15cm)	
10.3.	Flashers		g LEDs lights, located in display cabinet below electronic speed display, flash when vehicles exceed "extreme speed"
		Options	Red and blue flashing strobes White flashing strobes

10.4.	Beacons	Amber beacon lights flash when a vehicle approaches the sign	
		Options	Two PAR 46 12Vdc LED beacons with 12" (305mm) back panels; includes increased solar capacity to 130 watts
			Two 8" LED signal lights, side-mounted, one on each side of trailer; includes increased solar capacity to 170 watts
			Two 12" LED signal lights, side-mounted, one on each side of trailer; includes increased solar capacity to 170 watts
			Two LED strobe lights, side-mounted, one on each side of trailer; includes increased solar capacity to 170 watts
			One PAR 46 12Vdc LED rear-facing beacon
10.5.	Timer		/off capability to control times of operation, including time of day, days of the ays of the year
10.6.	Tow hitch		
10.6.1.	Combo hitch	Combo-hitcl cross-section	n for 2-inch ball and standard lunette ring for pintle hook, 2½" ID x 1" n
10.6.2.	Lunette ring	Options	Standard ring for pintle hook, 2½" ID x 1" cross-section
			Heavy-duty ring for pintle hook, 3" ID x 1%" cross-section
10.7.	Tow-vehicle plug	Many types	of plugs available, prewired at the factory; contact factory for details
10.8.	Ballasted trailer deck	Structural deck adds 370 lb (168kg) to overall weight at base of trailer, creating a low center of gravity and improving stability	
10.9.	Power system		
10.9.1.	Additional batteries	For geographic locations with less solar charging potential or colder weather, and for applications that require year-round charging, add batteries for greater capacity	
	Additional batteries		
10.9.2.	AGM batteries	applications Option	that require year-round charging, add batteries for greater capacity
10.9.2.		applications Option	that require year-round charging, add batteries for greater capacity Add two Group 24 deep-cycle batteries, 215Ah additional capacity
10.9.2.		applications Option Replace dee	that require year-round charging, add batteries for greater capacity Add two Group 24 deep-cycle batteries, 215Ah additional capacity p-cycle batteries with top-of-the-line absorbed glass mat (AGM) batteries
10.9.2.		applications Option Replace dee	that require year-round charging, add batteries for greater capacity Add two Group 24 deep-cycle batteries, 215Ah additional capacity p-cycle batteries with top-of-the-line absorbed glass mat (AGM) batteries 100% maintenance-free
10.9.2.		applications Option Replace dee	that require year-round charging, add batteries for greater capacity Add two Group 24 deep-cycle batteries, 215Ah additional capacity p-cycle batteries with top-of-the-line absorbed glass mat (AGM) batteries 100% maintenance-free Sealed and spill-proof
10.9.2.		applications Option Replace dee	that require year-round charging, add batteries for greater capacity Add two Group 24 deep-cycle batteries, 215Ah additional capacity p-cycle batteries with top-of-the-line absorbed glass mat (AGM) batteries 100% maintenance-free Sealed and spill-proof Faster recharge and greater freeze resistance than conventional batteries
10.9.2.		applications Option Replace dee Features	that require year-round charging, add batteries for greater capacity Add two Group 24 deep-cycle batteries, 215Ah additional capacity p-cycle batteries with top-of-the-line absorbed glass mat (AGM) batteries 100% maintenance-free Sealed and spill-proof Faster recharge and greater freeze resistance than conventional batteries Contains less lead than conventional batteries

10.9.3.	Charger	When required for faster battery charging, replace standard remote charger with higher amperage, 45-amp, 12-volt charger			
10.9.4.	Solar	For geographic locations with less solar charging potential or colder weather, and for applications that require year-round charging, additional solar power is available			
		Options inc	lude 130W, 170W, and 260W solar arrays; contact factory for details		
10.9.5.	Secure battery box	High-security battery box features heavy-gauge steel lid, hidden hinges, and heavy-duty hidden-shackle padlocks; replaces standard battery box			
10.10.	Axle-lock bar	Anti-theft a	xle-lock bar prevents wheels from turning. Requires user-supplied padlock.		
10.11.	Reflective tape	Reflective r	ed-and-white conspicuity tape across rear trailer frame for increased visibility		
10.12.	Finish color	Specify power-coat color and, if applicable, color scheme			
10.13.	Remote communica	tions			
10.13.1.	Purpose	Enables access to speed sign control system from remote locations away from t using an Internet-connected computer, tablet, or smartphone			
		Requires up	ograde to touchscreen controller		
			leet Manager: Internet browser interface for managing remote controlled ent; web-based application, no software installation		
		Features include:			
		Add or remove equipment to/from groups for quick access, ideal for managing contractor rentals or entire projects			
		Map GPS locations of entire fleet of signs simultaneously			
		Record vital information from signs, such as battery and solar voltages, and equipment alarms			
		Access and download data from Traffic Data Classifier System (if installed)			
10.13.3.	Modem	Compact in	dustrial 4G LTE modem with GPS; contact factory for details		
10.13.4.	Cellular plan	Options	Wanco Cellular Service: no activation charges, monthly payments, or overage charges; annual billing by Wanco		
			Customer-provided service through Verizon <sup>®</sup> , AT&T <sup>®</sup> , or Sprint <sup>®</sup>		
			Contact factory for details		

#### 10.14. **Traffic Data Classifier System** 10.14.1. Design Employs side-fire radar for logging and classifying traffic data. Nonintrusive, does not require loops or hoses, no disturbance of traffic flow during installation or use. 10.14.2. Options Standard Includes data collector device installed on speed trailer, data analysis software application, and the following: Touchscreen controller Increased solar capacity to 130 watts Increased battery capacity with two 4D AGM 12Vdc batteries Large battery box 45-amp battery charger Local data download only Premium Includes all features of the standard option and adds the following: Increased solar capacity to 170 watts Heavy-duty secure battery box High-speed 4G LTE cellular modem with built-in GPS (requires cellular plan) Local and remote data download 10.14.3. Direction Registers both approaching and departing vehicles 10.14.4. Traffic lanes Most effective for 2-lane roads 10.14.5. Traffic count Can record data for up to 5 million vehicles in internal memory 10.14.6. Data format Speed, date, time, direction, length for each vehicle 10.14.7. Units Imperial or metric 10.14.8. Time stamp Yr,Mo,Dy,Hr,Min,Sec 5 to 138 mph (8 to 222 km/h) 10.14.9. Speed range 10.14.10. Sensor Microwave K-band 24.125 GHz Speed-limit trailer batteries 10.14.11. Power supply 10.14.12. Power output 20 dbm (EIRP) 10.14.13. Current 110 mA 10.14.14. Internal memory 16GB 10.14.15. Baud rate 9600, 8 bit, no parity 10.14.16. Calibration Calibration not required 10.14.17. Regulatory rating FCC part 15 class A, Canadian RSS-210 10.14.18. Installation Automatically positioned when trailer is level; adjustable bracket allows user to point toward traffic at a 45-degree angle 10.14.19. Analytic software Wanco Traffic Analyzer

Product Specifications | February 2022

### **EXHIBIT A: DISPLAY ACTIVATION SPEEDS**

#### Miles per hour (mph)

User-Set Speed Limit	Vehicle Speed Triggered	Flashing Vehicle Speed Triggered	Excessive-Speed Message Triggered
10	5	11	13
15	8	16	20
20	10	21	25
25	15	26	30
30	20	31	37
35	29	36	45
40	34	41	50
45	39	46	55
50	44	51	60
55	49	56	65
65	59	66	75
75	69	76	85

### Kilometers per hour (km/h)

User-Set Speed Limit	Vehicle Speed Triggered	Flashing Vehicle Speed Triggered	Excessive-Speed Message Triggered
20	10	21	24
30	16	31	38
40	24	41	48
50	34	51	61
60	50	61	76
70	60	71	86
80	69	81	96
90	79	91	106
100	90	101	116
110	100	111	126
120	109	121	136
130	119	131	146