

Related Links:

[Construction Supplies](#)
[Vehicle Lights](#)
[Changeable Message Signs](#)

DID YOU KNOW?

Traffic Safety Supply Company sold the First Sequential Arrow board ever produced. The original idea came from the sequencing taillight of a Ford Thunderbird. Today the arrow board is a staple in effective traffic control.

The sequential arrow board's simplicity and visibility make it a very effective tool for effectively guiding motorists through work zones. In the beginning, arrow boards were powered by gas and diesel engines. Old incandescent seal beams drew a lot of amperage and required an aggressive power source to keep up with the energy demand. Today the vast majority of arrow boards use modern, clean, solar power, LED lights and commercial grade rechargeable batteries.

TRAILER MOUNTED ARROW BOARD

Special features include:

- Environmentally safe operation
- Easy to operate and maintain
- New technology lowers maintenance costs and increases energy efficiency
- Controller located safely away from battery box
- 15 light models have 7 arrow functions
- 25 light models have 12 arrow functions
- Meets MUTCD specifications
- Lockable battery and control box
- 15" tires
- Powder Coated Paint

A. Arrow trailer, 15 lamp 100/110 watt solar panel, 450 amp hour battery bank capacity, 7 arrow functions, state of the art control box, LED bulbs.

#14000302

B. Sequential arrow trailer, 25 lamp, 100/110 watt solar panel, 450 amp hour battery bank capacity, 12 arrow functions, state of the art control box, LED bulbs.

#14000301



**Optional battery charger available and suggested for longer length jobs.*

Figure 1

Flashing Model Modes	Sequential Model Modes		
	First Pulse	Second Pulse	Third Pulse
Corner Caution 	Sequential Stem Arrow Left & Right 		
Caution Bar 	Sequential Arrow Left & Right* 		
Left & Right 	Sequential Chevron Arrow Left & Right* 		
Double Arrow 	Alternating Diamonds* 		

* = Requires 25 light Arrow Board
 • All modes have flashing rate of 30-40 per minute
 • Consult factory for optional Arrow modes not shown



ARROW BOARDS

HOME

PRODUCTS

VEHICLE MOUNTED ARROW BOARD

Vehicle mounted arrow boards are an important tool for municipalities and contractors performing traffic control. Various sizes are available to meet your needs. The standard kit includes a mounting frame; control box, wiring harness, incandescent bulbs and 90-degree power tilt. 15 lamp boards can only flash arrows or symbols while 25 lamp boards can sequence. (see figure 1)

15 lamp 30" x 60"
#14000310

25 lamp 30" x 60"
#14000315

15 lamp 36" x 72"
#14000320

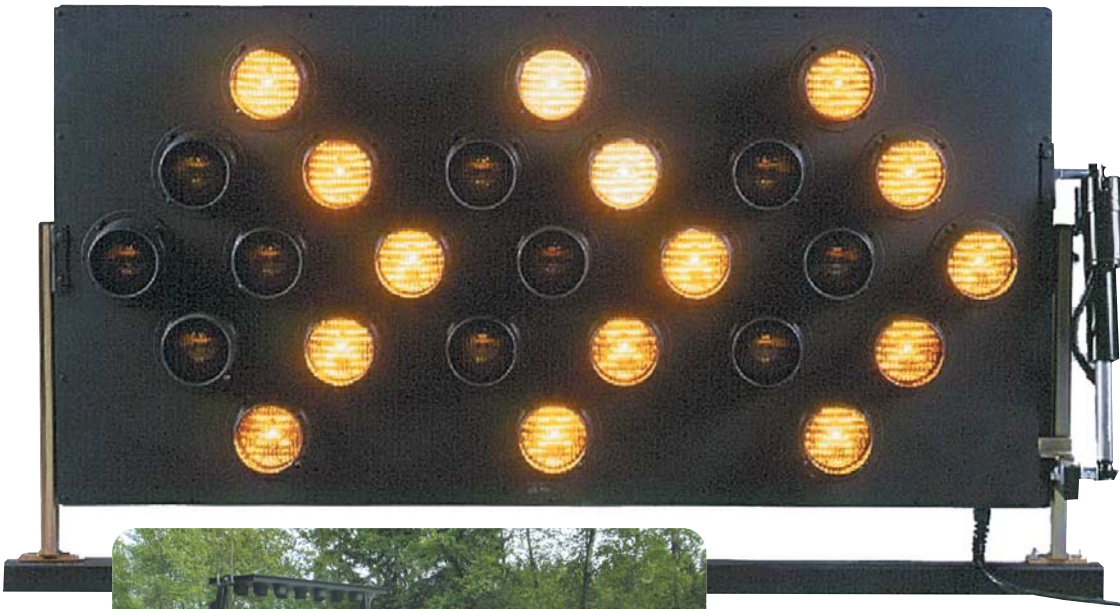
25 lamp 36" x 72"
#14000325

15 lamp 48" x 96"
#14000330

25 lamp 48" x 96"
#14000335

Options:

- 180-degree power tilt for forward and backward display capability
- LED bulbs for energy efficiency



TRAFFIC SAFETY SUPPLY COMPANY

PART

PART NUMBER

1	Visor Par (5.5") 4 Hole	#14000720
2	Visor Par (4.5") 4 Hole	#14000620
3	Bulb Assembly Par46 35 Watt Amber (Replaces 4412)	#14000750
4	Bulb Assembly Par36 20 Watt Amber (Replaces 7414)	#14000755
5	Replacement Lamp 35 Watt Par46	#14000760
6	Replacement Lamp 20 Watt Par36	#14000765
7	Par46 Led Lamp (Universal Controllers)	#14000770
8	Par36 Led Lamp (Universal Controllers)	#14000775

