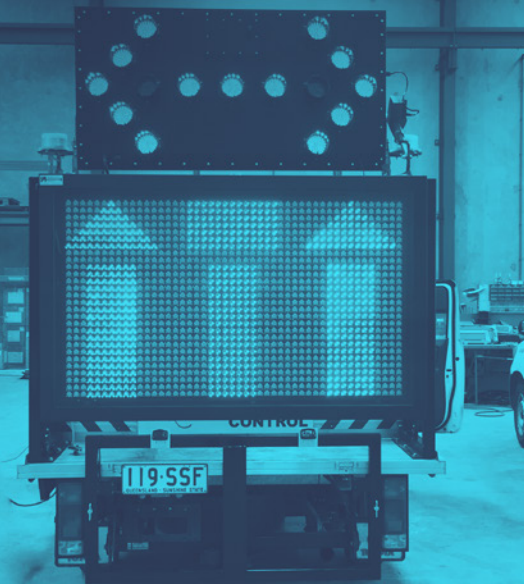


# NATA accredited Variable Message Sign Boards (VMS)

With high-resolution, exceptional luminosity and colour our VMS provides optimum viewing distance and is built to endure.



Australia's most reliable VMS Board

---

Bluetooth tablet or LCD touchscreen control

---

Designed and manufactured in Australia

---

NATA certified to AS 4852.2

---

Available in various standard sizes and  
feature options or custom sizing available

---

Design and change message in seconds  
with our LCD touchscreen or Tablet Control

---

Available in Amber and Penta colours

---

Pre-programmed with all standard Australian  
road signs or custom design your own.

---

IP65 Rated







## Options

**Tablet Control:** Wireless control with IP65 rated tablet enables single device control of Arrow Board and VMS board.

**Cabin Device Control:** Simple in Cabin Device control for simplified operations.

**Camera:** Ability to include Camera and DVR recording for increased safety and compliance follow up.

## Radar

Speed: from 20 to 150KPH

Detective range (Radar): 150 m

Visibility (min): 100m

Logging: Vehicle count and speed

Data Log capacity: (SD card 16GB Max.) 300 days of data per 1GB

Operation: When Radar is enabled, the VMS will operated as normal if no speed is detected. If speed is detected, the VMS will show the vehicle speed for 2s, if the speed is over the set Speed Limit, the set Warning Message will be shown for 2s, then back to normal message. Then the cycle repeats.

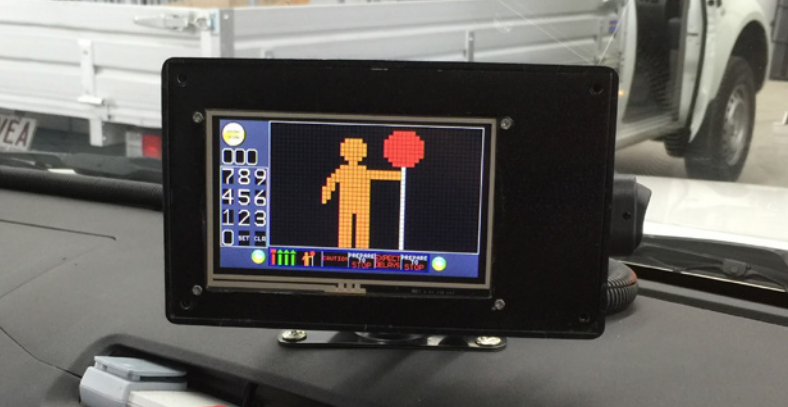
## Mounting options

Cage, Ute or Truck Mounted

**For more information phone  
+61 (07) 3881 3302**







## Sizes

### VMS Bar

Size: 900 x 150 x 80 mm

Pixel: 48 x 8

Character height: 112 mm

Max Character: 9 characters per frame,  
256 characters for scrolling message

### Transparent VMS

Pixel Size: 2.3 mm with 6144 Pixels in total

Outline Size: 890W x 280H x 30D mm

Display Size: 750W x 250H x 30D mm

Transparency: 60%

### Type A

Character Height: 210 mm

Display Size: 1440W x 840H mm

Frame Size: 1640W x 1040H x 110D mm

Speed: Up to 60 km/h

### Type A+

Character Height: >240 mm

Display Size: 1680W x 960H mm

Frame Size: 1880W x 1160H x 110D mm

Speed: Up to 60 km/h

### Type B

Character Height: 322 mm

Display Size: 2208W x 1288H mm

Frame Size: 2408W x 1488H x 110D mm

Speed: 60 km/h – 90 km/h

### Type C

Character Height: 406 mm

Display Size: 2784W x 1624H mm

Frame Size: 2984W x 1824H x 110D mm

Speed: Over 90 km/h

**For more information phone +61 (07) 3881 3302**



# Quality Australian manufacturing.

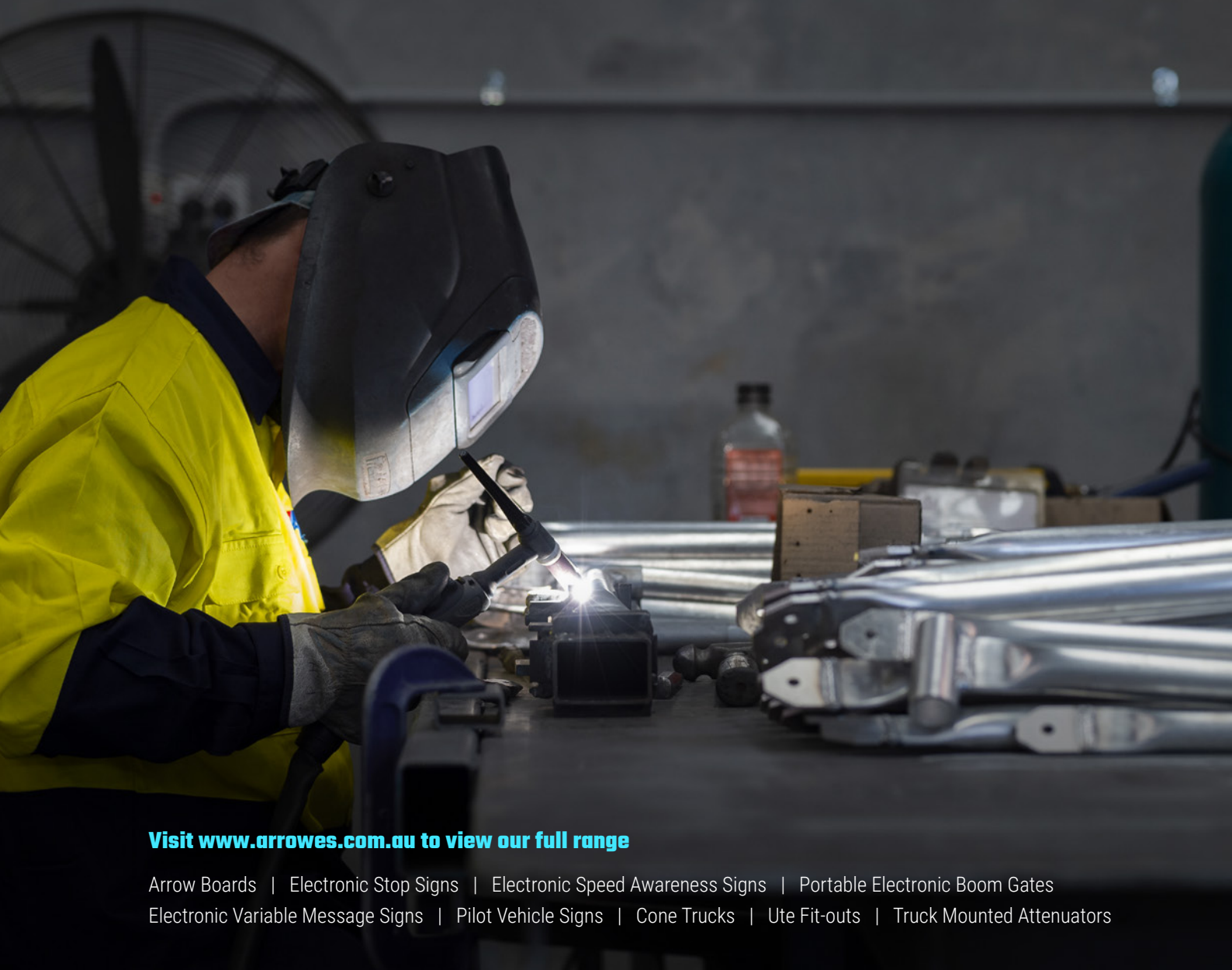
Our manufacturing facilities are closely embedded into the local and regional supply chain and ecosystem. Arrowes sources as many components, parts and supplies as possible from our Queensland and Australian suppliers. We support the local business community and ensure our close connections benefit our clients in terms of response times, quality and service.

---

**Find out more about how the VMS can help your team:**

**P. +61 (07) 3881 3302**

**E. [sales@arrowes.com.au](mailto:sales@arrowes.com.au)**



**Visit [www.arrowes.com.au](http://www.arrowes.com.au) to view our full range**

Arrow Boards | Electronic Stop Signs | Electronic Speed Awareness Signs | Portable Electronic Boom Gates  
Electronic Variable Message Signs | Pilot Vehicle Signs | Cone Trucks | Ute Fit-outs | Truck Mounted Attenuators



**ARROWES™**  
ROADING SAFETY