

LED ID Triangle Sign Featuring Changeable ID Display

Part No. RBMT

LED Sign Modular 3-sided Display,
3 & 4 Number Asset Display,
Bolt-on & Magnet Mounting Options Included



3x 3ch & 4ch Displays Included

Magnet + Bolt Kit Included

Specifications

Display

3 & 4 Number Changeable Display

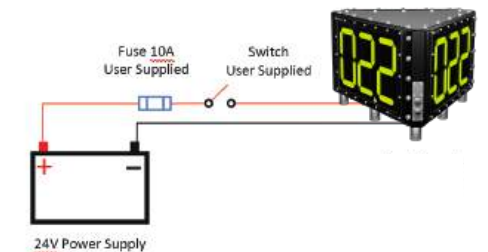
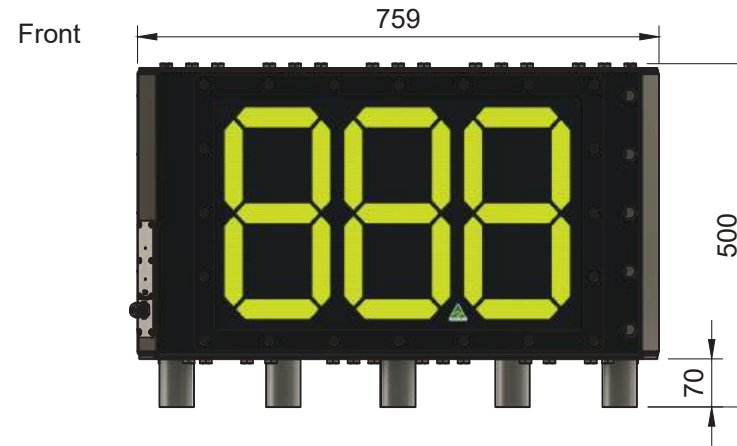
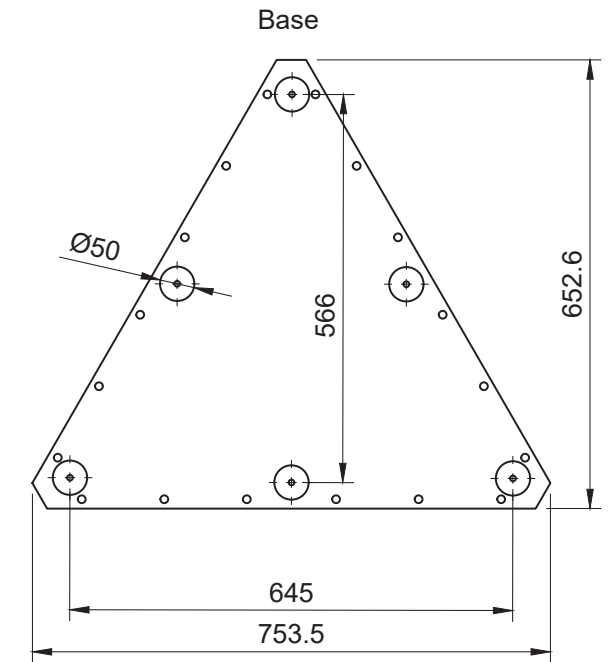
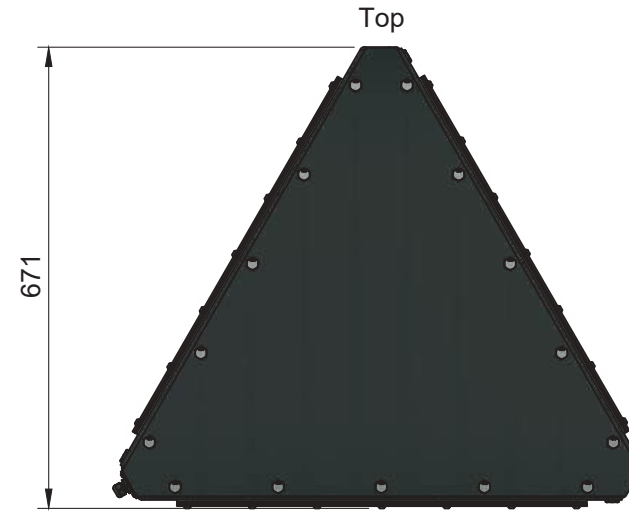
Dimensions

671mm L 754mm x 500mm H

Weight: 28Kg

Voltage: 24v

Amp Draw: 2.6Amp @ 24v

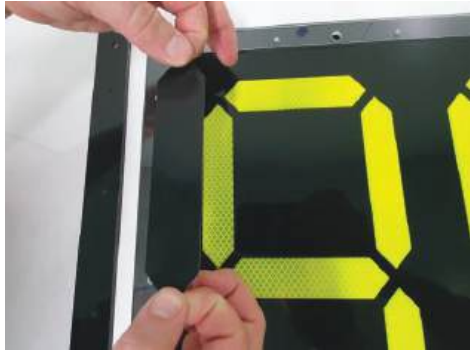


Wiring Diagram

Rock Board LED Vehicle Triangle ID Sign Display Setting Instructions

Set each of the 3 supplied displays.

1. Apply segment blanking stickers to create the desired number display 0-9



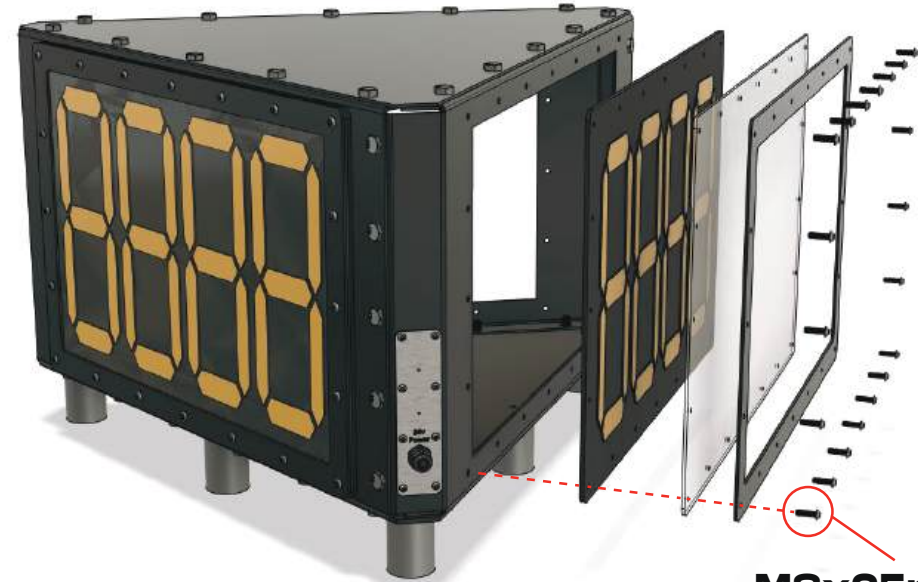
2. Be aware there are 2 different sizes of blanking stickers for horizontal and vertical applications



 Ensure segment blanks are firmly pressed into position, sitting flat and cover all of the yellow segment prior to replacing the front housing.



3. Install the display sets with the supplied frame bolts



**M8x25mm M5 HEX
TORQUE: 4NM**

Rock Board® LED Vehicle ID Sign Magnet Mounting Instructions



The application of Ritetack adhesive to the base of the magnet prevents any potential sideways movement during machine operation.

Each magnet has 81kg downward pull force.
1x tube of Ritetack adhesive has been supplied.

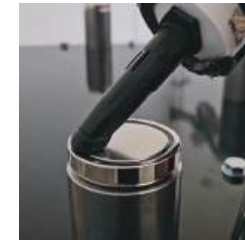
1. Screw magnets into mounting lugs (Loctite optional)



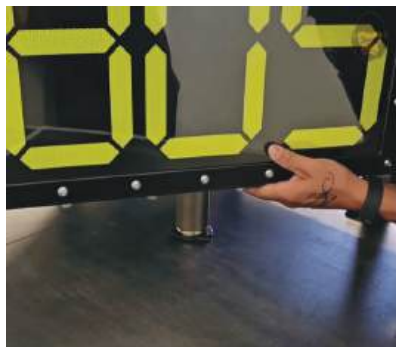
2. Clean both surfaces thoroughly



3. Apply the supplied adhesive to the base of each magnet



4. Place LED ID Sign into position



5. Wipe excess adhesive so it covers the base of the magnet



Adhesive will be touch dry in 30 minutes, fully bonded in 12 hours.



Warning:
Failure to comply with mounting instructions may cause the unit to shift or fall off the machine during operation and will void any warranty.
Advanced Fleet Signs Pty Ltd accepts no responsibility for the mounting of any Rock Board LED Vehicle ID Signs.