

# Road work ahead (MMS-ADV-38) WA Mutli Message Sign

#### **Product Images**



#### **Short Description**

Road work ahead - advanced warning series multi-message sign. Measuring 600 x 600mm and manufactured from 5 mm Corflute. For use Western Australia (WA) only. Jaybro stocks over 9000 road signs at all time, ensuring we have the signs you need in stock.

### **Description**

Road Work Ahead - advanced warning sign, 600 x 600mm Corflute temporary for use in WA.

Used to control, direct and guide motorists during temporary road works in.

This yellow sign with black text is designed to catch the attention of passing traffic and reduce the risk of accidents and injury.

Multi-message signage is a substitute to single message stand-alone road warning signage. A multi-message sign systems is able to display three signs within a single stand. Ideal for traffic management during temporary road works.

Jaybro's produces multi-message signage in a 5 mm Corflute range. The lightweight nature of Corflute and its flexible characteristics makes it ideal for temporary signage.

Western Australia has strict regulatory guidelines for MMS-ADV multi-message signs. Jaybro provides signs that meet Australian standard for designs and usage.

Multi-message sign frames hold  $2 \times 600 \times 600$  mm signs along the top, with a single  $1200 \times 300$  mm sign along the bottom.

The 600 x 600mm panels is changeable for a single  $1200 \times 600$ mm sign along the top with the single  $1200 \times 300$ mm sign panel along the bottom.

If you can't find the sign you're looking for or need a custom sign made, call 1300 885 364 now. Our friendly customer service team can help with any road & traffic inquires.

Click to see the full range Western Australia Multi-message sign range.

Designed and manufactured in Australia

## **Additional Information**

CODE	MMS-ADV-38
U.O.M	Each
Brand	Jaybro
Legend	Road and Traffic
Colour	Yellow/Black
Material	Coreflute
Finish	Class 1 Reflective
Dimensions	600 x 600 mm
Height	600 mm
Width	600 mm

