

# WARNING PANELS

Place these handy warning panels on walls, bollards, vehicles or wherever you want something noticed.

**MATERIAL:** Self Adhesive Vinyl.

**STANDARD PACKAGE:** 10 Panels.



Part Number	Size	Price (EX GST)
130mm x 425mm	833054	\$89.90
280mm x 425mm	833055	\$145.00
300mm x 600mm	834678	\$159.00



Part Number	Size	Price (EX GST)
130mm x 425mm	833052	\$89.90
280mm x 425mm	833053	\$145.00



AS 1318-1985 Use Of Colour For The Marking Of Physical Hazards And The Identification Of Certain Equipment In Industry Known As The SAA Industrial Safety Colour Code provide rules for the use of certain colours for the marking of physical hazards and for the identification of certain equipment in industry. Such colour coding should form an integral part of the total safety information system of any occupational environment. Implementation of colour coding in accordance with this standard does not replace the need for proper accident prevention measures.

*Red* should be used alone or in conjunction with white lettering, stripes, or edging, to help identify or indicate the location of danger, fire protection equipment and apparatus, stop buttons and emergency stop controls.

*Yellow* should be used alone or in conjunction with black to identify places where caution should be exercised and where cautionary notices of a general nature should be displayed. See AS 1319 for requirements for caution (warning) signs.

*Blue* should be used in conjunction with white to identifying areas requiring Mandatory instructions to be followed (see AS 1319 for mandatory action signs) or where it is desired to convey information of a general nature.

*Green* used in conjunction with white is to be the colour used for safety and for indicating the location of safety and first aid equipment (other than firefighting equipment).

Source: Information obtained from Australian Standard Website, cited 25/10/2004 - <http://www.standards.com.au>