VARIABLE MESSAGE SIGN



TYPE - A



The DATASIGN-A is designed and manufactured by Data Signs in Melbourne, Australia. It is particularly useful for suburban traffic management.

With an optional radar device fitted, the DATASIGN-A can be used in school zones with the radar speed zone scheduling, radar speed data logging and email features. Or these signs can be used to advertise upcoming local events. Legal to use to enforce speed zones.

BUILT TO AUSTRALIAN STANDARD AS4852.2-2009

SIGN SIZE: 1650W x 1050H WEIGHT: 745KG **TRAILER SIZE:** 1410W x 2160H x 2830L **SETUP SIZE:** 1760W x 3600H x 2830L **WIND LOADING:** Certified to 134Kph

SUITABLE FOR APPROACH SPEEDS TO 60KM/H

VARIABLE MESSAGE SIGN



TYPE - B



Designed and manufactured by Data Signs, the DATASIGN-B can display any range of messages composed of letters, symbols and animations. The DATASIGN-B is a must for efficient local traffic management, roadwork safety and is a very effective advertising tool.

BUILT TO AUSTRALIAN STANDARD AS4852.2-2009

SIGN SIZE: 2400W x 1500H WEIGHT: 890/1230KG TRAILER SIZE: 1845W x 2500H x 3600L SETUP SIZE: 2200W x 4200H x 3600L WIND LOADING: Certified to 134Kph

SUITABLE FOR APPROACH SPEEDS TO 90KM/H

VARIABLE MESSAGE SIGN TYPE - C





Designed and manufactured by Data Signs, the DATASIGN-C can display any range of messages composed of letters, symbols and animations in 5 different high visibility colours. The DATASIGN-C is a must for efficient local traffic management, roadwork safety and is a very effective advertising tool.

BUILT TO AUSTRALIAN STANDARD AS4852.2-2009

SIGN SIZE: 2600W x 1600H WEIGHT: 960KG **TRAILER SIZE:** 1845W x 2500H x 3600L **SETUP SIZE:** 2200W x 4300H x 3600L **WIND LOADING:** Certified to 134Kph

SUITABLE FOR APPROACH SPEEDS TO 110KM/H