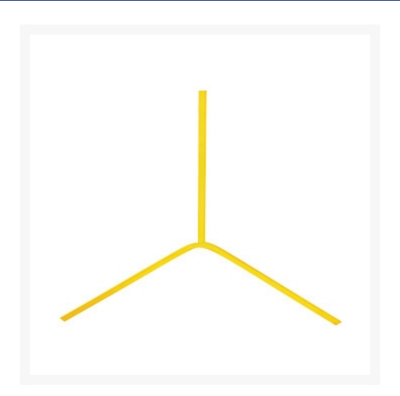


Sign Frame - Y Shaped Bipod Leg for Temporary Signs

Product Images



Short Description

Y Shaped Bipod Leg for Boxed Edge and Multi-Message Sign Frames. Temporary Sign Stands are designed to support boxed edge temporary signs and multi-message sign frames. They are lightweight yet very stable in high wind areas.

Description

Heavy duty bipod leg sign support. Designed to support multi message sign frames and boxed edge signs

during temporary road work.

This Y shaped sign frame leg is designed to be used with multi message sign frames that hold two 600 mm x 600 mm road signs plus one 1200 mm x 300 mm sign. Made from tough steel, these bipod sign frame legs are also available in a different design as bent tubular steel legs.

When used with the multi message sign frame, the strong steel structure provides a stable base for warning motorists of upcoming hazards or changed road conditions. Signs easily slot into the metal sign frame and can be removed easily. Becuase the legs are removable, the frame and its legs can be stored flat taking up minimal space, and is easily stored away with your other traffic control gear. It is strong yet lightweight and ready to be used on a range of different projects with different requirements due to its versatile nature.

These Y shaped sign legs when combined with a matching frame is suitable for most multi message sign systems used in Victoria, Queensland, South Australia and Western Australia. They are also suitable to be paired with a metal boxed edge sign to create an instant traffic warning for motorists. The legs simply slot into the bottom of the bent steel sign frame to support the road sign.

Additional Information

| CODE | 12-TSST-Y |
|-----------------|--------------------------|
| U.O.M | Each |
| Weight | 3 |
| Use With | Multi Message Sign Frame |
| Material | Steel |
| Pallet Quantity | 50 |

