

DURA-POST TUBULAR STEEL 'FLOODWAY/CAUSEWAY' GUIDEPOSTS

Product Codes: FSG2159, FSG2160, FSG2161, FSG2162 Series

DIMENSIONS AND SPECIFICATIONS

WIDTH	Top section 600mm = 80mm wide
LENGTH	1000mm, 1200mm, 1600mm Other sizes available upon request MOQ apply
DEPTH	Ground socket, Concrete, Surface Mount Plate (SMP) FSG2162
EXPOSED LENGTH ABOVE GROUND (RECOMMENDED)	1000-1200mm
PROFILE SHAPE	61mm DIA. at base

DESCRIPTION

Classified as a 'Floodway/Causeway' Road Edge Guide Post, standard lengths available are 1000mm, 1200mm and 1600mm white powder coated with delineation, 10K red/ white.

There is a product identification sticker denoting the installation depth mark and date of manufacture as per TMR state requirements with a flattened pressed section at the top of the post to house the delineation.

Dura-Post Tubular Steel Floodway guide posts are usually used in areas where flood waters can or do cross the road or through culverts where ground sockets are installed. This Post is designed to take the impact from Flood waters.

CONSTRUCTION

The Dura-Post steel "Floodway" guide posts are used extensively through Queensland and are manufactured according to MRTS14 Road Furniture Drawing No. 1356.

Dura-Post Tubular Steel guide posts are manufactured from C250 Pipe 50mb Extra Light (2.3mm wall thickness) complies with AS1163 Coating = hot dipped galvanised, Powder coating = high grade powder with a minimum thickness of 75 microns.

Posts are pressed so that the top 600mm is minimum of 80mm wide, with 10,000mm² delineation that is applied 50mm from the top of the post.

COLOUR & FINISH

The Dura-Post Tubular Steel guide posts are hot dipped galvanised and powder coated with with high grade powder with a minimum thickness of 75 microns.

The standard colour for the Tubular Steel guide posts is white.

Posts are also available to meet Qld TMR maintenance marker post specifications (black/yellow).

FLAMABILITY

The tubular steel material and construction does not support combustion.

DELINEATION

Delineation can be fitted to the front and rear of the post for visibility to suit state specifications. Delineation supplied is Class 1A 10,000mm² (10K or 50 x 200mm)





TECHNICAL SPECIFICATIONS



DURA-POST TUBULAR STEEL 'FLOODWAY/CAUSEWAY' GUIDEPOSTS

Product Codes: FSG2159, FSG2160, FSG2161, FSG2162 Series

INSTALLATION METHODS

Tubular Steel guide posts can be installed by one of the following methods:

- 1. Insert into already installed ground socket or Oz Spike.
- 2. Installed in a surface mount adapter, (FSG2162) that is bolted to the pavement, the posts can be tek screwed into the Surface Mount Option for added stability and security.
- 3. Directly concrete into place.

CODE	PRODUCT DESCRIPTION
FSG2159	TUBULAR STEEL GUIDE POST LENGTH: 1000mm CLASS 1A 10,000mm² RED/WHITE 50mm X 200mm DELINEATION
FSG2160	TUBULAR STEEL GUIDE POST LENGTH: 1200mm CLASS 1A 10,000mm ² RED/WHITE 50mm X 200mm DELINEATION
FSG2161	TUBULAR STEEL GUIDE POST LENGTH: 1600mm CLASS 1A 10,000mm² RED/WHITE 50mm X 200mm DELINEATION
FSG2162	TUBULAR STEEL GUIDE POST SURFACE MOUNT ADAPTOR



WARRANTY

Roadside Products offers a 10 year manufacturer's limited warranty for the Dura-Post Tubular Steel guide posts.

This information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to verify the information currently provided - especially that contained in our safety data and technical information sheets - and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products used by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with the current version of our General Conditions of Sale and Delivery.