

Rigid Post Systems

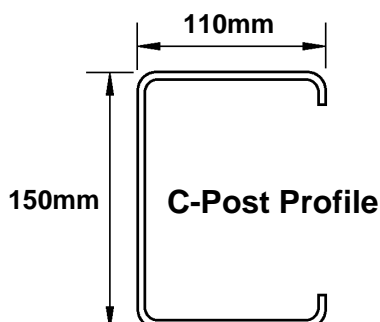
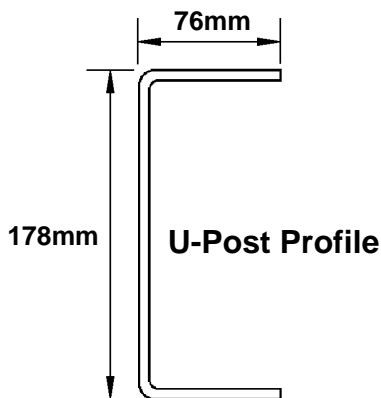
Warehouse Protection

Safe Direction rigid post systems utilise the standard U-post or C-post profiles adopted for traditional roadside applications.

A rigid post system is designed to minimise deflection as the majority of the impact energy is absorbed by the impacting vehicle.

The supporting posts are available as in-ground, for concreting or driving directly into the ground, or are available with base plates for mounting on a concrete footing.

The strength of the system is developed through the sectional strength of the post profile and the anchor bolts (when using a base plate system).



Specifications

- Standard post profiles: U-post or C-post.
- Available with in-ground posts or with base plate posts for floor mounting.
- Standard base plate sizes: 300x300x10mm (for use with U-post).
280x200x20mm (for use with C-post).
- Number of anchor bolts per post: 4.
- Hot dip galvanised components in accordance with AS/NZS 4680.

Features

- The high visibility of w-beam creates driver confidence.
- Can be punched to accommodate various rail configurations;
 - Single rail w-beam,
 - Double rail w-beam, or
 - Thrie-beam rail.
- Can be configured to integrate handrails.

