



Long-life Sign-Clip

Now you can “futureproof” your urban streetscapes by reducing both damage to infrastructure and the associated costs-permanently.

Unbreakable sign mounting brackets can be re-used time and time again.



Sustainable Infrastructure Solutions

Now there's no excuse for road maintenance that costs the earth

Long-life sign-mounting bracket

Secure all signs

All traffic and parking signs mounted on a 60 O.D. post can be secured using the unbreakable Sign-Clip sign-mounting bracket.

Can be re-used time and time again.



Street name blades/ signs

Street name blades (signs as shown) can be secured using the unbreakable Sign-Clip. Multiple signs can be aligned perfectly.



Stop wind vibrations

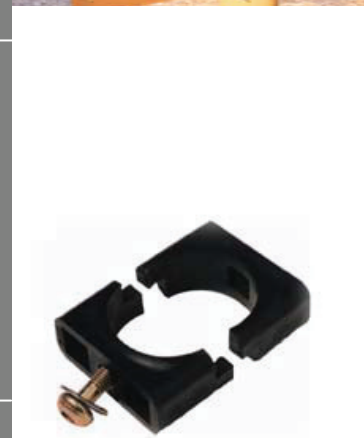
Stop wind vibrations on CHS (circular hollow steel tubing) posts (60 OD round posts) as Sign-Clip has large face to reduce effect of wind on signage and improve safety.



No rust or corrosion

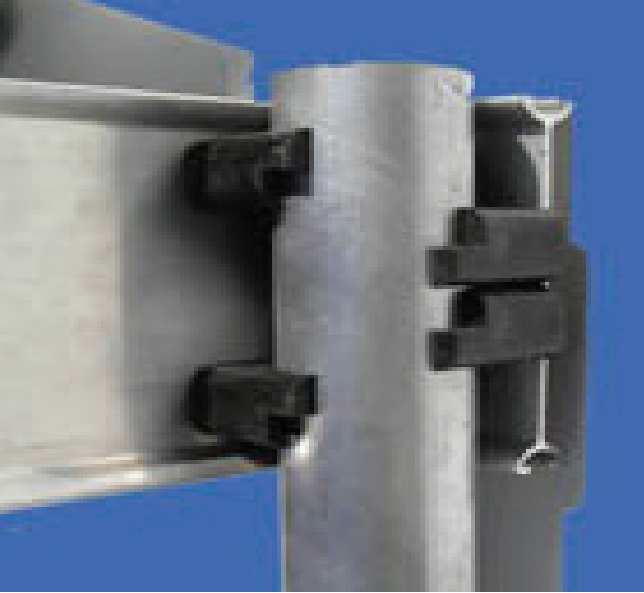
Made totally from UV stabilized polyethylene these brackets will not rust or corrode and will continue working year after year.

Highly durable will withstand extreme weather conditions.



Low Cost

Very low cost to purchase- and will continue working year after year, providing on-going savings for years to come.



Low Cost
Re-usable
Will not rust & corrode

These sign mounting brackets have been developed using a UV stabilized polyethylene compound to ensure they withstand any weather conditions and continue to work year after year.

For use on 60 O.D. posts

Made for use on a standard 60 O.D. (Outside Dimension), often referred to as 50 NB post, with an 11 mm hole to accept standard 10 mm bolt or stud.

Perfectly aligned signs

The Sign-Clip can be used to secure both traffic and parking signs (single and double sided- can be perfectly aligned) as can street name blades. The brackets wrap around the post and fit snugly together

Low Cost

Not only are they very low cost to purchase- as they will outlast metal brackets- they provide excellent level of cost-effectiveness. You can re-use them on new posts and signs- year after year.

Will outlast metal brackets

The brackets cannot rust and corrode and will remain secure, ensuring signs cannot rotate or become loose on the post. No messing around with rusted brackets and you can remove a sign without having to disturb other signs.

Reduce wind vibrations

The brackets have a large face (75 mm x 29 mm) designed to reduce wind vibrations on signs attached to round posts.

Economical, re-usable and easy to use



Easy to use

The bracket is designed to "clip" onto the post and remain in position, making it easy to locate over the pre-drilled hole in the post.

With the bracket remaining in position (not sliding down the post), this leaves the installer with both hands free to present the sign to the bracket and insert the bolt.

What you need

Sold in batches of 100 units.

- ❖ 1 Sign-Clip per street name blade
- ❖ 2 Sign-Clips per traffic sign

NB: Bolt not included. You can use any standard 8 mm or 10 mm bolt or stud to secure the bracket.

Variety of sustainable solutions

Visit the SIS web site to view a range of sustainable solutions including the Auto Lock & Release System for securing street furniture & infrastructure, and the Impact Recovery System for improving the life of steel bollards. Both products protect foundations from damage when an item is impacted and make items removable in seconds.

The SIS products are designed to last a lifetime, reducing maintenance requirements and costs substantially, whilst improving not only the look of an urban streetscape, but greatly improving public safety.

Registered Distributor:



SIS WORLDWIDE
Head Office: Australia
Phone: +618 9204 4488
Fax: +618 9204 4499
info@sis-ww.com
www.sis-ww.com