PACIFIC PRODUCTS AND SERVICES





Rounding Out the Line of Traffic Sign Support

The Telespar round sign system with socket and wedge provides superior corrosion resistance and strength benefits, demonstrating 50ksi yield strength resulting from Allied's signature inline galvanizing process (see below for details). This highly durable product enables you to reduce replacement and repair costs caused by standard wear and tear.

The limited number of components makes it easy to install. Simply drive the tubular socket into the ground, insert the signpost and add the wedge. The socket and wedge system makes it easy to re-use and hard to vandalize.

"What is In-Line Galvanizing?"

The protection of Allied's steel tubing comes from an inline hot-dip galvanizing process. Our signature process produces superior corrosion resistance by utilizing a triple-layer of protection. First 99.99% pure zinc is applied, followed by a conversion coating. Finishing the process is a clear organic topcoat that seals in the protection and produces a smooth, shiny appearance. This galvanizing process is performed on the mill to produce a finished product that does not require secondary operations such as batch hot-dip galvanizing.

The advanced processing technique of in-line galvanizing was first introduced by Allied back in 1959. Allied Tube has successfully employed these techniques to transform industry and product standards.







- Requirement: Durable, easy to install round sign system, complementing square and channel supports.
- Fulfillment: Telespar round sign system with socket and wedge.

