

What is Telespar®?

Atkore's Telespar Perforated Signpost is an industry standard that has been in use by state and local DOTs for more than 50 years. Telespar is produced through a unique manufacturing process that permits tubular sections of different sizes to telescope together. It is complemented by a variety of compatible fittings, accessories, and hardware to allow for a simple installation.

While there are other Perforated Square signposts, there is no equivalent to Telespar!

Contact us for your next project at 800-882-5543 or visit atc-mechanical.com for your local sales representation









Manufacturing Process	Manufacturing Process
Telespar signposts are manufactured with tight corner radii, allowing for easy telescoping during installation	Competitor products can have more rounded corners, preventing easy telescoping
Telespar's corner weld is scarfed, ensuring easy telescoping	Competitor products corner weld is not always scarfed and could interfere with telescoping
Telespar holes are punched before the post is formed	Competitor products can have holes punched after the post is formed
Telespar has a chromate conversion coating and a clear organic polymer coating added during the post forming process, ensuring all surfaces are covered	Competitor products may have additional coatings added prior to holes being added to the post, meaning not all surfaces are covered

Material & Appearance

All Telespar O.D. & GA combinations are minimum Grade 50 steel, ensuring the ability to withstand environmental factors such as wind

All Telespar posts have Telespar stamped on the outside of the post every 18 inches, we stand behind our product by putting our name on the post

Material & Appearance

Competitor product can have steel grade vary depending on O.D./GA.

Competitor products do not have Telespar identification stamped on the outside of the post. These products may not meet the Telespar® standard.



Atkore Quality Assurance

The most important aspect of our Quality Assurance program is to ensure you receive the very best components for your end products. We perform rigorous quality tests throughout the manufacturing process and check all dimensions to provide you the highest quality signpost on the market.

Our facility is ISO certified meeting the highest standards in the industry.

