TRANSIT SYSTEMS.

HIGHWAYS.

CITYSCAPE.



RIGHT-OF-WAY FENCING

DEPENDABLE | MODERN | SECURE







RELIABLE.

VISIBLE.

PROTECTION.





ARCHITECTURALLY STYLISH & ENGINEERED FOR STRENGTH AND DURABILITY



Using 35+ years of experience in precise engineered welded wire mesh manufacturing, **C. E. Shepherd Company** is pleased to introduce welded wire fence panels. Produced by the most advanced welding technology available, **TranSafe's** welded wire mesh panels provide effective protection with the greatest ease of installation possible. Our flat panels are manufactured with the least warping and curling of any product on the market. These versatile systems are available in various size configurations with standard wire gauges available from 10GA to 4GA. **TranSafe** panels easily adapt to most existing framework and enhances visibility.

UTILITY SAFETY APPLICATIONSTRANSAFE BENEFITS

- Easy and Fast Installation
- Clean, Durable, and Attractive Architectural Lines
- Suitable for Public, Industrial, Commercial and Transportation Applications
- Custom Manufactured to your Specifications
- Exceeds ASTM & Other Industry Standards
- Compatible with most Intrusion Detection Systems.
- Long Term Durability

USA MADE STEEL

Unlike other companies which may incorporate foreign made steel and hardware, **TranSafe** is 100% American made. It all starts with our steel. We are dedicated to USA steel made in steel plants in the heartland of America. All facets of welded wire fence panel manufacturing take place in our Houston, Texas facility.

CORROSION RESISTANT

Our most popular panel is a brite basic welded panel that is then hot dipped galvanized for added protection. Another option is our pre-galvanized welded panel that can be polyester coated. Polyester coating over a high quality galvanized panel makes it extremely rust resistant even when subjected to water and corrosive elements. Protective barriers made of **TranSafe** are easy to build and are virtually maintenance free.

PEDESTRIAN RIGHT-OF-WAY

As more cities see the benefit of mass transit and transportation continues to evolve, there is a need for safe and secure right-of-way's for pedestrians. **TranSafe** fencing provides a clear distinction for pedestrian traffic and provides them a safe corridor.

LIGHT RAIL

Our welded wire panels are the right fit for today's light rail systems. Around the platform or along the track, our fencing provides light rail with the barriers needed to protect people and allow light rail to work efficiently.

FUNCTION MEETS DESIGN

As cities plan the look of tomorrow, it is important that design and asthetics go hand in hand. By using custom heights, widths, color and styles we can fabricate a custom look that is non-evasive, reliable, modern and secure.



AMERICAN MADE STEEL 4 OPTIONS

BRITE BASIC

Raw Steel - ideal use is dry environments or temporary uses. When you want the rustic look, choose this wire.

GALVANIZED AFTER WELD

Brite Basic steel welded, then hot-dipped in a zinc bath.

Steel Core Wire



GALFAN STEEL

Made of Zinc and Aluminum, this wire coating has an enhanced corrosion resistance that is lab tested at 3-4 times the lifespan of traditional galvanized wire.

Pre-Galvanized and Polyester Coated

Coating applied electro statically and then cured under heat to allow it to flow and form a "skin".











fence [fens] *noun* - a barrier enclosing or bordering a field, yard, etc., used to prevent entrance, to confine, or to mark a boundary.

Since 1957, the C.E. Shepherd Company has been an innovative manufacturer of galvanized welded wire mesh, PVC coated welded wire mesh, welded stainless steel wire mesh, plastic extruded parts, plastic injected molded parts, plastic thermoformed parts and plastic embossed films for an extremely diverse range of OEMs, industries, and applications. We continue to design and manufacture new products for the ever changing needs of our customers. At C.E. Shepherd, customer service is our number one priority.

The Transafe panel was developed as a cost effective alternative to chain-link fencing systems. First developed in Europe, the TranSafe panel style is aesthetically pleasing and yet structurally stronger than chain-link. Chain-link fencing has the tendency to "loosen" over time and needs to be re-stretched to provide proper security. TranSafe panels never lose their shape and thus do not require ongoing maintenance. As a result of the design using the unique v-fold bends in the panels, the panels can be installed without costly additional support framework that is required for chain-link fence systems.

Reliable

Produced with precision state of the art equipment, **TranSafe** fencing is manufactured to be easily installed and requires little maintenance.

Our manufacturing and warehousing facilities in Houston extend over 12 acres and employ 150 people. We operate the most state-of –the –art mesh welding and plastic processing equipment. Our machine shop is capable of designing and building product tooling to fit any and all needs of our customers.

VISIBLE

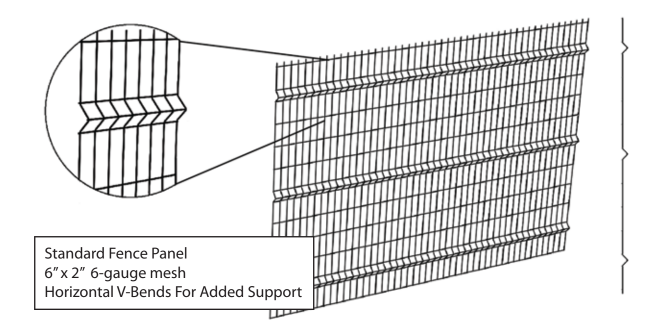
With your choice of color and size, our fences are visible reminders of safe corridors

Our manufacturing facilities can handle small jobs that fit on one pallet to multitruck load orders, all with the highest quality standards. Our material meets ASTM F2453 for welded wire fence panels.

PROTECTION

Properly installed, **TranSafe** fences play a dual role; protecting pedestrians from modern transportation, while also serving as a deterrent to unwanted intrusion.









2221 Canada Dry St. Houston, Texas 77023, U.S.A. 800.324.6733 toll free | 713.924.4300 **Phone** | 713.928.2324 **Fax** CEShepherd.com

ENVIRONMENTALLY RESPONSIBLE

C.E. Shepherd Company proudly leads the way in manufacturing programs and practices to reduce our carbon footprint and has developed methods to reduce our energy consumption. We consistently monitor air emissions, storm water runoff, and waste water discharge. We also recycle 100% of our steel and plastic scrap. C. E. Shepherd products are fabricated from domestic steel and plastic that contains up to 85% recycled content.















