



Same Pricing:

Benefit from manufacturer pricing from ZND without any additional costs when you buy from us.



National Distribution:

With strategically positioned warehouses nationwide, we guarantee prompt delivery of in-stock products.



Buy now, pay later:

Now, you can get what you need either online or offline, but pay for it later - no credit card needed.

About Us

With over 45 years of expertise, SONCO Safety Marketplace is a trusted leader in safeguarding people and assets. Our commitment to safety is reflected in our innovative perimeter security and crowd control solutions.

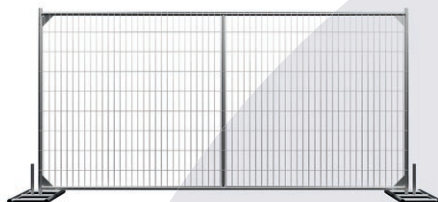
WELDED WIRE TEMPORARY FENCING

VERSATILE & DURABLE

About our product

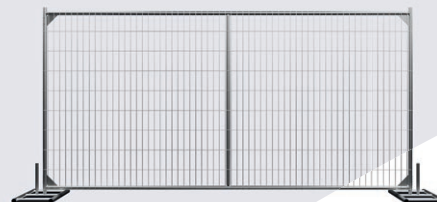
Introducing our latest offering, - Welded Wire Fence Panels. These panels represent a versatile and durable solution for a multitude of applications across industries.

From construction sites to events and festivals, these panels provide a reliable temporary fencing option. With several available options in a variety of configurations, you're guaranteed to find the perfect fit for your project needs.



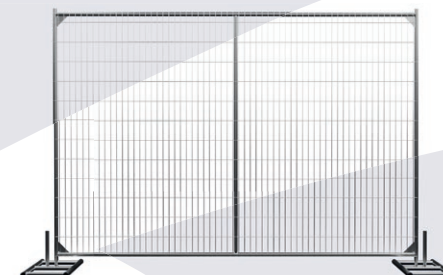
6' x 12' Inline Anti-Climb Welded Wire Temp Fence Panel

This lightweight panel offers an economical solution that can be easily assembled by one person. Featuring a tightly woven mesh, it effectively deters climbing and trespassing.



6' x 12' Versa Anti-Climb Welded Wire Fence Panel

Designed for stability in demanding environments, this heavy-duty panel is suitable for construction sites, crowd control, and high-risk areas. Enhanced with vertical support, it withstands challenging outdoor conditions.



8' x 12' Versa Welded Wire Temp Fence Panel

Ideal for versatile applications, this taller panel stands at 8 feet, providing increased security. Crafted with a robust pre-galvanized frame, it offers enhanced weather resistance and heightened climb prevention.



Anti-Climb Deterrent



Reinforced Structure



SmartWeld™ Technology



Cost-Effectiveness



Pre-galvanized Tubes



Low-Maintenance