

DuroProtect® 1000 Ballistic Panels for Barrier Fences

Bullet-resistant barrier fences safeguard substations, transformer yards and other utility properties with critical electrical infrastructure from external threats. DuroProtect® 1000 is the ideal material for the construction of these fences, designed for high-performance defense and engineered to progressively delaminate upon impact, distorting and flattening incoming projectiles while dispersing their energy to reduce penetration. Barrier fences made with DuroProtect® 1000 protect transformers and switchgears from external threats, including vandalism, accidental impact, and intentional attack. Additionally, these fences help deter wildlife and hide unsightly equipment from public view. By preventing line-of-sight access to this critical infrastructure, the risk of equipment damage and cascading outages is drastically reduced, helping to ensure uninterrupted service.

About DuroProtect® 1000

- Bullet-resistant material
- UL-752 Certified Levels 1-6 and 8 BR
- Flame and fire-rated
- Made in the U.S.
- Non-corrosive
- Non-conductive

Why DuroProtect® 1000 for substation barrier fences?

- Protects important and costly infrastructure from accidental or intentional damage
- Effective noise barrier
- Will not rust or corrode
- Can be fabricated to required size and shape



Roehling Industrial. Empowering Industry.

www.roehling.com/cleveland

Roehling Industrial Cleveland

4321 Glenridge Road | Cleveland, OH 44121 | USA
Tel. + 1 216 486-0100 | info.cleveland@roehling.com



UL Recognized Component
File Number: E23525
Country: United States

