



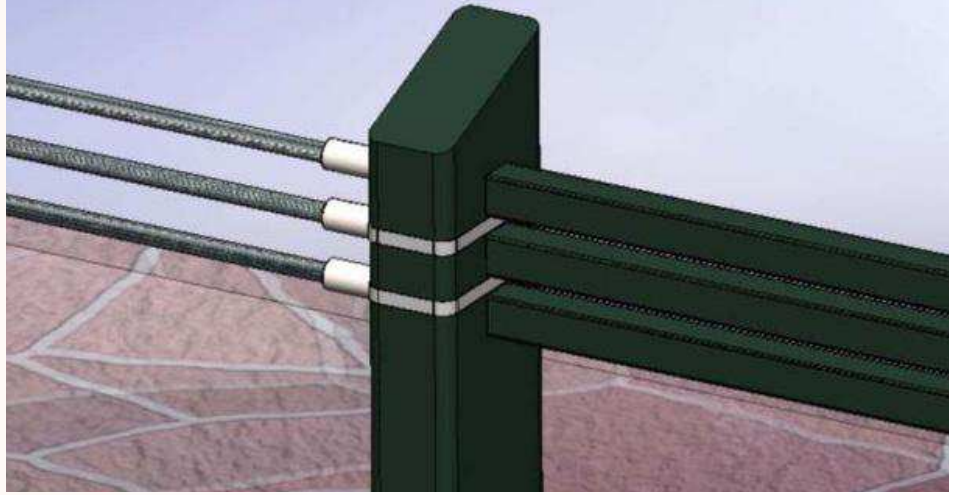
TCF-CR-50P1



- Crash Tested to ASTM F-2656-15
- DOD Anti-Ram Vehicle Barrier Approved
- EASY TO INSTALL
- Variety of Finish Options

POST & CABLE CRASH FENCE





Tymetal is pleased to announce that we now offer a post and cable crash fence perimeter security solution. Manufactured in the U.S.A. Tymetal offers a crash tested M50-P1 system, the TCF-CR-50P1, which meets ASTM F-2656-15 and is listed on the Department of Defense Anti-Ram Vehicle Barrier List. Additionally, we offer an M50-P2, M30-P1 and M30-P2 engineered systems for less intense security applications. Tymetal's design team can respond to your specific needs and provide the technical support to meet your project requirements.

The advantage to the TCF-CR-50P1 is simple, **Ease of Installation.** While our system is comparably priced to existing crash cable systems, the TCF-CR-50P1 offers significant savings in time and labor during the installation process. Installers prefer to work with Tymetal systems and benefit from the efficiencies gained, translating to real and predictable savings. Tymetal would be pleased to offer insight relating to those savings during the budgeting process.

The TCF-CR-50P1 can be installed behind perimeter fencing to offer a secure and unobtrusive aesthetic, but we also offer a wide variety of finishes. The system can be shipped as bare steel, zinc primed with an epoxy paint, hot-dipped galvanized or powder coated. All of our finish options can incorporate decorative rail covers for the cables, which can make for a more visually appealing finish and the TCF-CR-50P1 can also be incorporated into stonework and architectural pre-cast concrete for urban areas.

Please visit www.tymetal.com for more information or call us at 1-800-328-4283.