POWERFUL PROTECTION

Closing openings from 12’ to 26’ wide, the TYMETA TL TCRB-4 is a pivoting crash rated beam.

It includes an aluminum arm assembly, hinge stanchion, and receiver stanchion.

The TCRB-4 crash rated beam can be operated manually (using a counterweight), electro-mechanically, or by a hydraulic power unit.

ASTM F2656-07 M30 P1 CERTIFIED

COMPACT

A small footprint and vertical travel make this barrier arm the ideal solution for points of vehicle ingress and egress located in areas with limited space.

TESTED

Our TCRB-4 successfully stopped a 15,000 pound truck traveling at 30 mph during an ASTM Certification crash test.

AESTHETIC DESIGN

All of the steel components are painted black and the aluminum square arm is powder coated white with DOT approved reflective tape for increased visibility.

ADVANCED CONTROLS

Featuring a built-in programmable logic controller and variable frequency drive, the TYMETAL TCRB-4 Crash Tested Beam can be tailored to your site’s unique traffic patterns.
STANDARD FEATURES

- ASTM F2656-07 M30 P1 Certified
- Closes openings from 12’ - 26’ wide
- Built in programmable logic controller
- 208/230v single phase - 60Hz
- 208/230/460v three phase - 60 Hz
- 50 Hz power available
- Manual, electro-mechanical, or hydraulic operation
- 1 Year Limited Warranty

For more information on our TCRB-4 Crash Rated Beam
Contact TYMETAL at 1.800.328.GATE (4283)

678 Wilbur Avenue Greenwich, NY 12834
4501 Dixie Farm Road Pearland, TX 77581